

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1244411	2-Aug-12	float	7017375.57	572926.83	1421.42	Py <10% visible and diss / fractures in siltstone.		<2					
1244412	2-Aug-12	float	7017926.27	572873.51	1372.88	possibly deposited by outcrop in vicinity. Py is visible disseminated and diss in bandings. <10% Rusty rock unit siliceous and by contact.		<2					
1244413	2-Aug-12	subcrop	7018066.43	573068.23	1340.43	Py min <5% in siliceous cooked rock		<2					
1244414	2-Aug-12	float	7018263.63	573529.44	1230.84	qtz pebble conglomerate w pyrrhotite min <2% in blebs.		<2					
1244419	4-Aug-12	outcrop	7017379.69	575862.68	1632.19	siliceous rock unit in close proxy to argillite. The siliceous unit is altered w/mica/chlorite and holds metallic looking relics.		<2					
1244420	4-Aug-12	outcrop	7017400.55	575862.65	1610.80	Sheared highly, foliated, siliceous, possible phyllite, dark, maybe vol felsic.		<2					
1244421	4-Aug-12	outcrop	7017749.14	576039.66	1601.67	Po<1%, weakly mag, blue felsic vol tuff. On contact with phyllite. Po decrease away from contact. Felsic rock changes from dark blue to whitish away from contact, suggesting volcanic tuff.		<2					
1244429	6-Aug-12	outcrop	7019924.38	572863.77	1379.85	highly magnetic rock, sediment, argillite with porphyroblast of Al silicate.		<2					
1244430	6-Aug-12	outcrop	7021721.20	573518.95	950.62	felsic pebble volcanic clastic with blebs of pyrrhotite.		<2					
1244431	6-Aug-12	outcrop	7021977.64	573625.46	889.82	qtz felsic volcanic rusty with py <1%		34					
1244432	6-Aug-12	outcrop	7022084.53	573652.16	864.83	siliceous felsic volcanic, rusty with py<1%		<2					
1244433	6-Aug-12	outcrop	7022419.01	573868.75	808.83	siliceous felsic volcanic rock with py visible and disseminated. <1%.		4					
1244438	12-Aug-12	outcrop	7022411.56	574759.60	772.06	outcrop, fracture fill possibly. 10% Min. Trench sample. Jointing/Min runs 80/85SE.		6009	7231.4				
1244439	12-Aug-12	outcrop	7022413.29	574757.48	771.58	As-Fe-S <10%. Siliceous rock, felsic volcanic unit.		>10000	14537.4				
1244440	12-Aug-12	outcrop	7022412.75	574756.26	771.82	qtz vein. Low py MIN, No As visible. Mid trench.		1601	1302.2				
1244441	12-Aug-12	outcrop	7022411.72	574753.76	770.86	Qtz vein, High As-Py-S MIN.		9070	11100.9				
1244442	12-Aug-12	outcrop	7022410.67	574755.16	771.34	high grade sample with <90% As-Py-S.		>10000	24704				
1244443	12-Aug-12	trench	7022412.62	574753.79	771.82	trench sample, siliceous unit, maybe felsic vol tuff. As<3% w/Py.		264					
1244444	12-Aug-12	outcrop	7022381.15	574966.77	764.61	felsic volc with qtz vein. Py<1% and 10% oxidized out.		62					
1244445	12-Aug-12	subcrop	7022322.75	574963.75	771.82	Felsic volc unit w/as-py-s min visible disseminated <2%.		79					
1244446	13-Aug-12	outcrop	7022191.09	576738.76	759.08	As vein closes to the fracture/contact. Massive arseno. 70/vertical dip. 2m long. Unknown depth of mineralized fracture. Should be studied more.		2838	3242.1				
1244447	13-Aug-12	outcrop	7022202.52	576769.72	749.95	felsic volc clastic with MIN very fine grade py/po.		20					
1244448	13-Aug-12	outcrop	7022227.47	576738.15	743.70	felsic volcanic clastic with py <1%.		13					
1244449	13-Aug-12	subcrop	7022228.18	576388.80	758.12	fracture filled arseno. Mineralization is recognizable on weathered surface!		866	1050.7				
1244450	13-Aug-12	outcrop	7022225.64	576387.93	757.64	arseno <15% in felsic volcanic rock. 55/dip?. Small vein in outcrop, linear characteristic.		2810	3046				
1244481	21-Jul-12	outcrop	7014687.79	575796.44	1562.74	grey, phyllite, fine grained sulfides Strike N 293 dip 88		<2					
1244482	21-Jul-12	float	7014633.06	575923.36	1639.40	qtz vns with in the phyllite, chlorite alteration, malachite staining around the chalcopyrite, calcite		6					
1244483	21-Jul-12	outcrop	7014644.01	576074.80	1657.19	Rusty hornfels, greenish-grey, py, sulfides		6					
1244484	21-Jul-12	float	7014665.45	576126.89	1671.85	Rusted, heavy rock, vugs, stockwork, veinlets crossing through the rock		2					
1244485	22-Jul-12	outcrop	7023094.85	573734.25	768.69	silicified sandstone, fine grained sulfides light grey Strike N50 dip 82		<2					
1244486	22-Jul-12	outcrop	7023086.18	573715.78	769.42	silicified very fine qtz grit, disseminated py, aspy, light grey		5					
1244487	22-Jul-12	outcrop	7023146.73	573641.39	772.78	silicified sandstone very thin qtz veinlets, some disseminated sulphides through the rock strike N55 dip 74		7					
1244488	22-Jul-12	float	7023505.28	573494.59	743.22	massive arseno in cobble		2652	3191.8				
1244493	24-Jul-12	subcrop	7018171.29	577006.01	1588.45	slightly oxidized qtz rock w/arsenopyrite, on top ridge		<2					
1244495	24-Jul-12	outcrop	7019956.94	576466.79	1109.48	limestone bed approx 1m thick, chalky off whitish colour. 311/4SW		<2					
1244707	24-Jul-12	float	7020041.23	578794.72	1020.80	Large fractured red boulders seen from air. Rusty red in colour, red is mix of organic lichen and weathering of oxides. Appears to be an altered mafic dike >60% biotite with qtz and minor muscovite. Contains some minor haematite, sericite and pyrrhotite. Appear to have bedding?		7					
1244708	24-Jul-12	float	7020125.17	578724.68	978.74	Sample from a boulder but represents a contact of the felsic volcanics and volcanic sediments. Rep sample kept. Contains pyrite, pyrrhotite with a visible chilled margin. Rep sample kept.		5					
1244709	24-Jul-12	float	7021186.35	578653.05	788.64	Sample taken at mouth of creek where contact is between the volcanic sediments and the quartzite or felsic volcanics? It's a felsic volcanic with qtz stringers that carry py, aspy and pyrrhotite. Rep sample taken.		70					
1244712	26-Jul-12	outcrop	7022198.16	576747.81		Stack showing-Quartz vein with section of massive arseno pyrite vein. Slightly rusty oxi appearance on surface. Vein 1 to 1.5 cm wide following along a fracture.		>10000	26990.2				

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1244713	26-Jul-12	outcrop	7022198.38	576743.42		Stack showing- Quartzite with arseno vein, 5mm wide with some py blebs. Rock has altered appearance with some haematite staining etc.		1335	1210.4				
1244714	26-Jul-12	outcrop	7022194.36	576738.90		Fracture filling by massive arseno vein 5mm to 4cm wide. Sometimes contains fresh pyrite with the arseno pyrite. Fractures are 070/85n		5701	6947.3				
1244715	26-Jul-12	outcrop	7022191.39	576733.65		2-3 cm massive arseno vein 2-3cm wide trending 078/sub vertical. Minor pyrite		3090	3529.8				
1244716	26-Jul-12	outcrop	7022188.67	576727.21		Quartz breccia, possibly hydrothermal? 230/80n to 260/80n. Difficult unit to classify. Well brecciated with clasts between 2-6cm, minor arseno pyrite disseminated through out. Breccia unit underlies the quartzite unit that has the arseno veins?		60					
1244720	2-Aug-12	outcrop	7019590.87	572162.64	1488.00	Sedimentary skarn material along contact. Heavily oxi on weathered surface. Fresh surface is light to dark grey with sed texture or possibly foliation? Contains 1-3mm dark blebs in the matrix appears metamorphic possibly aluminum silicate like andalusite or even tourmaline alt?		<2					
1244721	2-Aug-12	outcrop	7019610.81	572631.47	1495.00	Fined grained almost gneissic texture with biotite veins in places - weakly magnetic w/ oxi surface no carb		<2					
1244722	4-Aug-12	outcrop	7017460.10	575978.33		Oxi, sheared siltstone w/ haematite staining		<2					
1244723	4-Aug-12	outcrop	7017646.26	575864.35		Sample from gossan/ scree slope. Oxi silt st with diss pyrrhotite		<2					
1244724	5-Aug-12	outcrop	7022462.04	571157.35		Heavily oxi silt st. V. thinly laminated w/ Qtz sericite alt. Py +Aspy?		11					
1244725	5-Aug-12	outcrop	7023116.54	571285.76		Oxi silt st. W/ py sulphides in 30cm shear		<2					
1244727	12-Aug-12	outcrop	7022225.00	576326.00		A sheared carbonate altered schist light grey w/ rusty patches in places. Strong pervasive calcite.		<2					
1244856	21-Jul-12	subcrop	7015707.89	575937.43	1638.68	Breccia, some quartz veinlets, some metasediment altered clasts, siliceous cement, rusty, locally chloritized.		2					
1244857	21-Jul-12	float	7015698.50	576046.39	1664.16	Mica schist, biotite rich, medium grained, rusty.		<2					
1244858	21-Jul-12	subcrop	7015699.81	576048.50	1665.12	Altered metasediment, silicified, fine grained, some meta-argillite dark beds.		2					
1244859	21-Jul-12	float	7015676.06	576162.90	1712.46	Very fine grained white quartzite, light weight, aphanitic texture, a very few small altered minerals (rusty).		<2					
1244860	21-Jul-12	subcrop	7015709.81	576222.45	1717.27	Altered sandstone, very fine grained, pale bluish grey, crossed by pale amorphous quartz veinlets.		<2					
1244861	21-Jul-12	float	7015355.86	575718.31	1618.25	Altered green schist, siliceous. Very fine grained, aphanitic texture. Chloritized and silicified, schistosity. Hard, sonic and heavy.		<2					
1244862	21-Jul-12	subcrop	7015289.55	575558.08	1568.99	Coarse grain felsic intrusive, muscovite, altered feldspars.		<2					
1244863	22-Jul-12	outcrop	7023089.31	573766.10	760.76	Quartz breccia, filled cavities, druzy quartz, rusty alteration		3					
1244864	22-Jul-12	subcrop	7023186.75	573603.21	771.10	Altered sandstone, very fine grained, some fine rounded quartz grains, schistosity with rusty plans or foliations, some small altered pyrite cubes.		<2					
1244865	22-Jul-12	outcrop	7023494.77	573446.79	752.35	Amorphous quartz vein inside muscovite rich altered sandstone and altered schists, rusty-orange alteration materials.		<2					
1244866	22-Jul-12	outcrop	7023501.36	573366.66	756.68	Quartz vein, cavities, altered phyllites (muscovite) inclusions, rusty, milky white, fractures filled by alteration.		5					
1244867	22-Jul-12	outcrop	7023628.25	573142.12	749.47	Altered phyllite, rusty, very fine grained, crossed by quartz veinlets, some muscovite.		11					
1244868	22-Jul-12	subcrop	7023681.66	573158.64	744.42	Siliceous metasediment. Fine grained, pale greenish-bluish grey, foliated, altered micas, quartz veinlet		<2					
1244877	24-Jul-12	subcrop	7018486.65	576478.57	1499.05	Altered fine grained metasediment. Chloritized, crossed by numerous quartz veinlets, silicified matrix, some pyrite cubes.		<2					
1244878	24-Jul-12	subcrop	7018555.99	576455.01	1487.75	Siliceous bed inside an altered very fine grained dark schist (metasediment), some filled mm fractures, pale color.		3					
1244879	24-Jul-12	outcrop	7018648.28	576540.01	1428.87	Quartz veinlets inside altered greenish chloritized schist, a few pyrite cubes.		<2					
1244880	24-Jul-12	outcrop	7019609.86	576583.03	1204.17	Twisted quartz vein inside chloritized very fine grained metasediment, cavities, some dark alteration materials.		<2					
1244881	24-Jul-12	outcrop	7020065.85	576524.31	1073.43	Qtz-feld altered mica schist, pale greyish, very fine grained, muscovite rich, rusty surface, hard, heavy, some pyrite cubes.		<2					
1244882	24-Jul-12	outcrop	7020509.70	576601.71	954.23	Very fine grained chloritized mica schist, siliceous matrix with numerous quartz veinlets, pyrite cubes mostly in the veinlets, local rusty stains.		<2					
1244896	28-Jul-12	outcrop	7016286.78	576823.45	1646.61	Quartz vein, quartz phenocrystals, druzy quartz filling cavities, some chloritized phyllite clasts, muscovite, orange-rusty alteration.		10					
1244897	28-Jul-12	subcrop	7016000.44	576951.83	1664.40	Altered breccia, rusty, chlorite alteration, some muscovite, heavy.		5					
1244898	28-Jul-12	float	7015754.97	577129.52	1722.80	Pegmatitic vein inside a granite big boulder, pale greenish alteration, coarse feldspars, some muscovite, a few rusty stains.		<2					
1244899	28-Jul-12	float	7015686.62	577216.82	1744.67	Strongly altered and bleached granite, brownish color, some medium to coarse quartz grains, rusty, heavy.		<2					
1244900	28-Jul-12	float	7015660.86	577215.77	1742.50	Fine to medium grained granite, some white feldspars, some rusty alteration, black biotite, muscovite, some molybdenite chunks.		857	714.6				
1245265	24-Jul-12	outcrop	7023562.00	573449.00	742.00	Silicified Arenite/Felsic Volcaniclastic - brown weathered and bleached white fresh colors, strong pervasive sil(ser) with < 1% to 2% diffuse qs, sil flooded matrix, vfg cherty appearance, local aspy splash and occasional vfg py < 1%		8					
1245295	6-Aug-12	outcrop	7020273.00	573022.00	1290.00	Sandstone - rusty brown weathered and bleached dark gray fresh colors, siliceous composition being mod sil - vfg qtz aggregate, < 1% qs, 5% vfg disseminated po-(py) and possibly aspy?		<2					
1245296	6-Aug-12	outcrop	7022444.00	573843.00	809.00	Felsic Crystal Tuff - rusty brown weathered and gray fresh colors, felsic composition with weak sil-ser with xtl tuff texture, strongly sheared, <1% qs, up to 1% to 2% scattered py cubes and up to 1% po		6					

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1245416	1-Aug-12	float	7014470.39	579114.71	1585.81	rare metased talus in the middle of 98% granite talus. Fg phyllite? Very biotite rich, hard, some gneissic banding with mg quartz. Partial skarn? Oxidized		<2					
1245417	1-Aug-12	float	7014309.36	579150.92	1654.30	gossanous metased talus. Red rusty weathered surface. Amongst mostly granite. Fresh is dk grey, cherty, quite hard, smell strongly of sulfur when broken. Non foliated. Loaded with vfg pyrite disseminated all through groundmass		5					
1245418	1-Aug-12	outcrop	7014180.27	579294.13	1789.61	Similar to 1245417 but not as gossanous on weathered surface. Still abundant vfg disse py.		<2					
1245419	1-Aug-12	outcrop	7014020.56	579241.17	1835.03	grey fg metaseds. Smells of sulfur. Abundant vfg py disseminated throughout, also in some bands		13					
1245420	1-Aug-12	outcrop	7013978.61	579227.32	1841.28	gossan zone (see photos). Rusty trail of talus down from outcrop. More schistose texture than seen previously. Light grey fresh surface with sericitic alteration, smells of sulfur. No visible sulfides.		<2					
1245430	3-Aug-12	subcrop	7020038.64	578802.20	1023.68	big red rock. Very oxidized, rusty, sulfurous. Siliceous and mica rich with very fine pyrite disseminated throughout. Some kind of schist		<2					
1245431	3-Aug-12	subcrop	7020041.10	578802.43	1020.32	same subcrop as 1245430. this one has less mica, very siliceous and hard, massive. Some relic bedding textures. Abundant very fine disseminated pyrite throughout		<2					
1245449	9-Aug-12	outcrop	7021285.61	578682.32	776.62	schist, either metaseds or felsics with knotty deformed quartz veins. Smells of sulfur with some sulfur staining on weathered surface. Sample is mostly from 2 inch quartz vein. Very oxidized.		3					
1245450	9-Aug-12	outcrop	7021549.00	576895.33	787.20	felsic metaval, well foliated with 1-3cm qtz veinlets crosscutting fol with rusty sulfide remnants		<2					
1245601	9-Aug-12	outcrop	7022040.10	575994.86	752.59	felsic metaval, crystal tuff, bluish, siliceous, med grain cubic pyrite in groundmass		<2					
1245602	10-Aug-12	outcrop	7021996.50	575510.08	769.42	quartz with felsic metaval. Red oxidization. Quartz is bubbly crystallized (see photo)		14					
1245603	10-Aug-12	outcrop	7022945.16	573923.65	755.72	quartz vein material from felsic metaval outcrop. Limonitic vugs, remnant sulfides		<2					
1245604	10-Aug-12	outcrop	7023076.29	573785.73	754.27	from near stack showing. Quartz vein with some felsic wall rock. Oxidized, aspy, py		363	409.3				
1245605	12-Aug-12	subcrop	7017879.76	576531.79	1680.02	heavily oxidized quartz vein breccia, with metaseds interbedded with the quartz.		<2					
1245606	12-Aug-12	outcrop	7019994.32	578246.44	1052.04	felsic metavalcanic. Greenish-grey, massive, siliceous with medium grained cubic pyrite in groundmass. On edge of shear zone		<2					
1245705	1-Aug-12	outcrop	7015852.88	578920.54	1701.89	outcrop, vuggy quartz vein, limonitic stain, quartz crystal development		4					
1245706	1-Aug-12	outcrop	7015855.18	578945.56	1709.82	outcrop, quartz vein, limonitic, green		9					
1245707	1-Aug-12	subcrop	7015853.01	578957.48	1717.99	pyritized intrusive, subcrop		106					
1245708	1-Aug-12	subcrop	7015858.63	578951.32	1713.18	vuggy vein with pyritized intrusive wall rock, limonitic		109					
1245709	1-Aug-12	subcrop	7015843.82	578971.10	1702.37	intrusive rock, fresh surface is green, blue. Weathered outside, sericitized from fault.		<2					
1245710	1-Aug-12	subcrop	7015103.99	578848.45	1629.07	oxidized, friable, sericite altered intrusive rock with quartz veinlets. Limonitic blebs, sulfides abundant. Extension of fault?		28					
1245711	2-Aug-12	float	7017460.75	572661.01	1414.21	silicified sediment, light grey, with fine grained sulfide.		<2					
1245712	2-Aug-12	float	7017550.93	572660.93	1409.41	altered sandstone, bleached, galena arsenopyrite, pyrite, limonite in fracture with sulfides.		4					
1245713	2-Aug-12	float	7017556.79	572652.22	1415.18	tourmalinated sediment, fractured, limonitic, with quartz vein.		313	324.4				
1245714	2-Aug-12	float	7017554.77	572650.36	1413.73	silicified limestone, with light grey sulfide		<2					
1245715	2-Aug-12	float	7017484.45	572621.45	1415.18	rusty qtzite? Sandstone? With chalcopyrite fractured.		2					
1245773	26-Aug-12	outcrop	7021700.73	575913.39	794.47	felsic volcanic, blue grey tuff with diss'd pyrite and minor arsenopyrite, joint structure 240/90		56					
1245774	26-Aug-12	outcrop	7021703.86	575922.99	789.94	felsic volcanics, diss'd cubic pyrite with trace arsenopyrite,		10					
1245775	26-Aug-12	outcrop	7021697.95	575852.21	799.69	quartz stockwork (stringers) in felsic volcanics, 1.5 m wide fractured unit cutting ridge at 240/60 degrees, blebs of arseno and diss'd cubic pyrite, 2-3 % sulphide		16					
1245776	26-Aug-12	outcrop	7021696.21	575858.92	800.32	silic'd felsic volcanics, joint 240/90, quartz veins, pyrite and arseno diss'd. 1-2 % sulphide, surface is yellow/orange stained, 1.5 m wide but more structures are abundant		300	343.9				
1245777	26-Aug-12	float	7021664.14	575789.40	805.17	angular float on outcrop, similar rock unit is very close but no min'l could be found, heavy, green, diss'd blebs of arseno pyrite, seen elsewhere on the linear on the property, minor quartz vein and shale attached to sample		83					
1245778	26-Aug-12	outcrop	7021566.95	575718.56	816.81	joint, 245/90, no arseno, diss'd cubic pyrite (1%), crystal tuff, minor sericite alt'n,		4					
1245779	26-Aug-12	outcrop	7021599.03	575698.66	813.72	246/52 joint surface, grey felsic volcanic (tuff), 3-5 % cubic pyrite in 10 cm wide silicified tuff structure, trace arseno		44					
1245780	26-Aug-12	subcrop	7021539.67	575771.69	814.61	diss'd arseno on fracture surface, limonitic, pyrite cubes diss'd, silic'd finer textured tuff, grey, very hard		17					
1245781	26-Aug-12	outcrop	7021589.15	576096.82	806.49	diss'd arseno blebs in bluish grey felsic volcanic, bulk sample, also sampled holey pyritic rock with cubes up to 5mm,		61					
1245782	26-Aug-12	outcrop	7021883.32	575616.28	795.78	bleached out felsic volcanic, beige, speckled with limonite, minor arseno blebs throughout, pyrite cubes more common than the arseno,		16					
1245783	26-Aug-12	outcrop	7021974.30	575498.97	785.52	fault breccia along creek, obvious slicken slides, dark blue quartz clast in white quartz matrix, gossanous (yellow and orange) along creek, abundant		13					

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1245784	26-Aug-12	outcrop	7021981.89	575504.16	789.56	fault breccia along creek, obvious slicken slides, dark blue quartz clast in white quartz matrix, gossanous (yellow and orange) along creek, abundant		48					
1246014	24-Jul-12	outcrop	7018225.51	576988.56	1577.88	qtzite phyllite slate. Has pyrrhotite <1%. 110/26SW.		<2					
1246015	24-Jul-12	float	7018318.05	576933.21	1551.68	qtz and qtzite sand conglomerate with Py Min <1%		<2					
1246016	24-Jul-12	float	7018439.66	576935.82	1509.62	heavily weathered rock, smells like sulfur, Py and maybe arseno. <1%. Qtzite schist.		6					
1246017	24-Jul-12	float	7018528.92	576897.17	1473.82	rusty weathered surface, smells sulfur, weakly magnetic. Pyrrhotite/py Min <2%. Qtzite very fine grade schist.		3					
1246018	24-Jul-12	outcrop	7019443.19	576545.37	1217.87	Py <1% in qtzite sandy conglomerate.		<2					
1246019	24-Jul-12	outcrop	7019463.50	576531.02	1217.63	qtz pebble conglomerate w/py <1% across from 1246018		<2					
1246020	24-Jul-12	outcrop	7019552.33	576330.49	1187.34	pyrrhotite <5% disseminated in slate qtzite.		<2					
1246021	24-Jul-12	subcrop	7021507.22	576496.65	802.34	phyllite w/py <1%. Red rusty weather surface smells like sulfur.		2					
1246022	24-Jul-12	outcrop	7021544.89	576464.15	797.05	Py <3% Min. Oxidized moderately, phyllitic/qtzite mix rock.		<2					
1246101	2-Aug-12	float	7018913.43	571716.16	1444.50	Ang fi gr muscovite grt w tr py--close to sed contact		<2					
1246102	2-Aug-12	float	7019154.58	572162.14	1427.19	Ang silicified sed float w tr pt.		<2					
1246103	2-Aug-12	subcrop	7019427.20	572669.62	1462.52	Ang s/c flt - volcanics? W 5% pyrrhotite.		<2					
1246104	2-Aug-12	outcrop	7019335.45	572677.79	1428.15	10cm fi gr muscovite grt w ty py.324/90. Sed o/c-260/40N		<2					
1246105	2-Aug-12	float	7018716.48	573171.42	1280.83	Lrg ang flt, highly silicified seds w 10%py, pyrrhotite--magnetic		<2					
1246107	2-Aug-12	float	7018257.54	573674.91	1217.15	Ang flt siliceous seds w 1-5 w py, pyrrhotite--. nonmagnetic		6					
1246108	4-Aug-12	outcrop	7021804.57	575712.45	787.92	Silicified seds, sericitic , enriched on joints tr py (240/70W. Bedding(135/60S		19					
1246109	4-Aug-12	outcrop	7021805.08	575713.71	790.56	Qtz vein, mineralized on sidewall w tr py, aspy (vein 010/90		33					
1246110	4-Aug-12	float	7021698.50	575912.72	788.40	Ang sed flt, shale, w smll vq(1.5cm)w py, aspy		3971	3942.9				
1246111	4-Aug-12	outcrop	7021533.49	576180.78	802.10	Interbedded vq (10-20cm) w tr pb,cpy,py,aspy on sidewall.(100/30S)		333	358.8				
1246112	4-Aug-12	outcrop	7021316.80	576687.84	811.47	Silicified, quartzite zone (10cm) (268/70NW)enriched w tr py. pub, aspy.		1247	1173.4				
1246113	5-Aug-12	outcrop	7021230.40	576850.19	819.88	Qtz zone (80-1mtr)250/90 w minor aspy,-grey smoky colour		56					
1246114	5-Aug-12	outcrop	7021219.43	577119.99	819.64	Vq w digested seds along joint angle(1.5mtr)--broken up. Tr aspy,pb,py in the seds. Joint 240/90		1086	1864.5				
1246115	5-Aug-12	outcrop	7021066.57	577645.73	837.91	Alteration zone along 8cm vq w tr py,aspy.joint-200/80W		6					
1246116	5-Aug-12	subcrop	7020989.60	577879.64	843.92	Rusty qtz exposure(1-2mts) w tr aspy,py. Rough joint angle-240/90		415	383.1				
1246132	10-Aug-12	outcrop	7021951.01	575549.22	783.11	Silicified felsic volcanics w tr aspy, py. Jt-235/90, regional trend 110/58S		26					
1246133	10-Aug-12	outcrop	7022112.15	575252.30	781.19	1 mtr zone of vq'z mixed w felsic volcanics w tr aspy, py.jt-248/80W		105					
1246134	10-Aug-12	subcrop	7022160.83	575193.11	780.47	Blocks of silic'd felsic volc w locally tr aspy, py.		4					
1246135	10-Aug-12	outcrop	7022325.42	574958.11	769.42	Qtz /silic'd felsic volc vein- mixed (50cm) w tr py, aspy. 020/70E		18					
1246136	10-Aug-12	outcrop	7022324.37	574960.24	769.17	Lrg blks silic'd seds in contact w siliceous felsic volc--sericitized, and schistose a bit--no obvious min. 020/70E		<2					
1246157	21-Jul-12	float	7014904.72	575850.94	1567.78	Grey siliceous sandstone, very fine grained, sulphides As possible		<2					
1246158	21-Jul-12	float	7015321.54	576389.03	1798.50	Rusty, siliceous black, hornfels very fine grained py, As possible		2					
1246159	21-Jul-12	outcrop	7015307.63	576600.97	1886.22	Rusty hornfels quartz vns chlorite, Po, strong mag, Strike N 100 dip 85		<2					
1246160	21-Jul-12	outcrop	7015018.91	576545.40	1886.22	black grit in shear zone fine sulfides		<2					
1246161	21-Jul-12	float	7015031.24	576453.61	1830.94	quartz angular boulder rusty, bleached sandstone		<2					
1246162	22-Jul-12	outcrop	7023079.46	573743.70	765.33	Quartz vn in stockwork, pale grey meta arenite Py, Aspy Strike N220 dip 90		294					
1246163	22-Jul-12	outcrop	7023096.36	573739.21	767.97	Grey sandstone rusty blebs py, Aspy fine grey		4					
1246164	22-Jul-12	outcrop	7023096.63	573729.95	772.30	Grey sandstone rusty blebs py N 244 dip 80		<2					
1246165	22-Jul-12	outcrop	7023144.40	573705.43	764.61	Quartz vn in coarse grey grit		13					
1246166	22-Jul-12	subcrop	7023148.72	573701.69	764.61	angular sandstone galena		5					
1246167	22-Jul-12	outcrop	7023161.89	573672.07	766.05	sheared quartz vn in grey sandstone, py vuggy Strike N230 dip 90		6					
1246168	22-Jul-12	subcrop	7023477.93	573491.32	746.10	sheared contact quartz, vn phyllite 1 to 2 m thick		450	583.7				
1246176	24-Jul-12	outcrop	7019927.05	576435.03	1113.80	Quartz vns in pale grey, sandstone, blebs of Po strike N 130 dip 70		<2					
1246177	24-Jul-12	outcrop	7020230.04	576389.89	1033.78	Quartz stockwork in siliceous phyllite, minor Py		12					
1246178	24-Jul-12	outcrop	7021400.44	576511.43	807.15	Quartz vn in grey sandstone, Py, Aspy Strike N 240 dip 90		33					
1246179	24-Jul-12	outcrop	7021406.82	576498.13	807.15	Quartz vn in grey sandstone Py, Aspy N 240 dip 40		17					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1246180	24-Jul-12	outcrop	7022074.44	576745.06	758.12	Rusty Quartz vn in grey sandstone, vuggy, py Strike N 120 dip 90		3					
1246181	24-Jul-12	outcrop	7022189.24	576728.13	757.40	Contact of quartz breccia + sandstone Strike N 220 dip 80		127					
1246184	25-Jul-12	outcrop	7022187.92	576725.67	763.17	quartz vn in red grit unit, Py, Aspy, Strike N 220 dip 75		158					
1246185	25-Jul-12	outcrop	7022189.15	576728.56	761.97	quartz vn in contact with qtz breccia Strike N 220 dip 70		40					
1246201	9-Aug-12	outcrop	7023974.00	570744.00	846.00	Quartz Vein - brownish-white/white weathered and fresh color, locally smoky gray, quartz composition and strongly fractured, tourmaline in fractures?, occasional aspy < 1%		<2					
1246203	13-Aug-12	outcrop	7022197.00	576932.00	745.00	Felsic Crystal Tuff - bleached white weathered surface and brownish-gray fresh surface colors, felsic composition with cb (dol-sid) spotted alteration, weak sil, up to 5% quartz-eye, xtl tuff fragmental texture, weakly sheared, < 15 qs, vfg 1% to 2% disseminated aspy		<2					
1246204	13-Aug-12	outcrop	7022144.00	576677.00	767.00	Quartz Breccia - dirty brownish white weathered and fresh colored surface, strong pervasive sil and strongly bx/fractured with numerous altered wall rock seams, crackle breccia, ≤1% to % py with up to 1% aspy in quartz fractures.		3					
1246205	13-Aug-12	outcrop	7022144.00	576677.00	767.00	Quartz Vein - brownish-white/white weathered/fresh surface colors, quartz composition being strongly fractured vein, < 1% scattered py-aspy grains along fractures		14					
1246206	13-Aug-12	outcrop	7022056.00	576434.00	756.00	Silicified Felsic Tuff/Crystal Tuff - bleaching white weathered and pinkish-white fresh surface color, strong pervasive sil-(kspar or hem?), vfg and massive - mod fractured, 5% qs, scattered up to 1% py cubes and local aspy , 1%		<2					
1246211	16-Aug-12	float	7019886.00	574940.00	1077.00	Silicified Felsic Tuff - grayish-white weathered and light brown fresh color, felsic composition being strongly sil, vfg and jointed, < 1% qs, 5% to 10% oxidized py along a joint with qs - possible aspy or galena?		<2					
1246212	16-Aug-12	outcrop	7022119.00	574735.00	812.00	Carbonate and Fractured Felsic Tuff - brownish-gray fresh and weathered color, felsic composition with 20% to 30% vfg disseminated brown carbonate (calcite-ankerite), 5% to local 10% qcs, < 1% occasional widely scattered py		<2					
1246229	25-Aug-12	outcrop	7021193.00	577155.00	827.00	Silicified & Arsenopyrite-Rich Felsic Tuff - grayish white weathered and creamy brownish-white fresh surface colors, strong pervasive sil with ser alteration of felsic composition; 55 qs and fractured, vfg/massive aspy fracture filling with scorodite bloom - aspy occurs as platy joints on qs/wall rock		1051	1168.5				
1246230	25-Aug-12	outcrop	7021194.00	577155.00	827.00	Quartz Vein and Silicified Felsic Tuff - grayish-white weathered and brownish grayish white fresh surface colors, strongly sil wall rock with quartz composition of qv, ≤1% to 2% aspy occurring as platy joints and as local disseminations and fracture-filling in wall rock		23					
1246231	25-Aug-12	outcrop	7021149.00	577245.00	833.00	Silicified Felsic Tuff - rusty brownish weathered and brownish-gray creamy white fresh surface colors, felsic composition with strong sil>ser with disseminated and fracture-fill brown cb (ank), up to 1% to 2% qs, scattered fg to mg aspy (1%)>py		44					
1246232	25-Aug-12	outcrop	7021126.00	577363.00	834.00	Fractured Felsic Tuff - grayish-brown white weathered and fresh surface colors, felsic composition with weak to moderate sil with 20% to 25% qs, sheared, < 1% py-(aspy?)		<2					
1246233	25-Aug-12	outcrop	7021080.00	577525.00	843.00	Carbonate Altered and Fractured Felsic Tuff - brownish-gray and brownish-white weathered and fresh surface colors, felsic composition with moderate to strong carbonate alteration - fractured 20% to 30% qcs, 1% to 2% py cubes and scattered < 1% aspy xtls/blebs		239					
1246234	25-Aug-12	outcrop	7021055.00	577635.00	843.00	Quartz Vein - brownish-white weathered and fresh surface colors, quartz composition with numerous smoky gray fracture seams, ≤1% vfg py-aspy		<2					
1246235	25-Aug-12	outcrop	7021081.00	577514.00	843.00	Quartz Vein - brownish-white weathered and fresh surface colors, quartz composition with numerous fractures, 2% to 3% aspy-(py) as fracture-filling in quartz		376	344.5				
1246236	26-Aug-12	outcrop	7020996.00	577990.00	852.00	Carbonate Altered Felsic Tuff - brownish grayish-white and gray weathered and fresh surface colors, felsic composition with mod cb-(ank) alteration, vfg and massive, fractured 5% qcs, < 1% to local 5% vfg to mg py cubes along joint faces - aspy replacing py in xtl form.		19					
1246237	26-Aug-12	outcrop	7021025.00	577786.00	852.00	Quartz Vein - white weathered and smoky gray fresh surface color, quartz composition, moderately fractured, <1% py-aspy		4					
1246310	21-Jul-12	subcrop	7015816.85	575810.81	1612.73	fine grained dark grey foliated, black crystals, disseminated sulfides		<2					
1246311	21-Jul-12	subcrop	7015795.05	575788.85	1597.34	fine grained dark grey foliated, black crystals, disseminated sulfides		6					
1246312	21-Jul-12	subcrop	7015751.26	575724.49	1573.07	fine grained dark grey foliated, black crystals, disseminated sulfides		<2					
1246313	21-Jul-12	subcrop	7015510.70	575437.37	1496.17	druzy, brecciated qtz vn, vugs		<2					
1246314	21-Jul-12	subcrop	7015383.41	575352.76	1459.40	greenish grey with leucosome volcanogenic disseminated sulfides and mineral filling micro fractures		<2					
1246315	21-Jul-12	outcrop	7015340.43	575159.95	1398.35	purple grey, aphanitic matrix, qtz (mm) clasts, foliated disseminat3ed sulfides N140 dip 80		<2					
1246316	21-Jul-12	outcrop	7015338.67	575134.52	1391.14	Black grey with qtz elongated black crystal mineral (andalusite) rusted alteration		3					
1246317	21-Jul-12	outcrop	7015347.66	575091.36	1365.91	pale grey fine grained, tuff matrix disseminated py, sulfides contact with arenitic meta sediment, N326 dip 32		<2					
1246318	21-Jul-12	outcrop	7015343.09	575003.68	1329.38	Rusted qtz vn, brecciated black fine grained angular clast, quartzitic matrix, rusted 40 cm bed		<2					
1246319	22-Jul-12	outcrop	7023217.55	573751.51	752.59	greenish grey phyllite, very fine grained with qtz-feldspathic matrix, chlorite , rusted alteration, traces of sulfides		<2					
1246320	22-Jul-12	outcrop	7023467.26	573522.66	747.79	Massive arseno, greyish green mafic, host rock quartz feldspathic, blebs of arseno, in fractures		512	520.5				
1246321	22-Jul-12	outcrop	7023465.35	573522.86	746.58	Rusted qtz vn, arseno, py blebs, in meta phyllite, schist		204					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1246322	22-Jul-12	outcrop	7023467.27	573528.90	744.18	dark greenish grey, mm bdg shear, quartz feldspathic fine grained heavy rock, iron oxide, Strike N104 dip 66		3					
1246323	22-Jul-12	outcrop	7023470.61	573507.39	743.94	Qtz in blebs of Aspy, silicified meta sediment, schist mica schist		16					
1246324	22-Jul-12	outcrop	7023481.53	573473.97	746.10	Silicified phyllite, sheared blebs of arseno, in quartzitic Strike N 115 dip 38		19					
1246331	24-Jul-12	outcrop	7023509.92	573416.37	747.30	Massive qtz vn, sericitic, phyllite (clast) Aspy, Blebs of arseno, vugs		66					
1246332	24-Jul-12	outcrop	7023511.38	573387.72	746.82	Sheared qtz vn 10-20 cm thick, Aspy Blebs, phyllite, sericite, vugs		114					
1246345	28-Jul-12	float	7015979.02	577592.92	1912.89	hornfels, silicified greenish grey very fine grained		3					
1246346	28-Jul-12	subcrop	7015960.90	577614.83	1929.24	greenish grey rock micro sulfides		25					
1246347	28-Jul-12	outcrop	7015946.04	577619.33	1939.09	greenish grey, fine grained qtz felds (fracture N262-N82)		9					
1246348	28-Jul-12	outcrop	7015879.30	577660.91	1986.19	greenish grey, fine grained qtz felds		<2					
1246351	28-Jul-12	float	7015644.22	577041.97	1794.89	Strongly altered and bleached granite, brownish color, some medium to coarse quartz grains, numerous pyrite cubes, heavy.		127					
1246361	22-Aug-12	outcrop	7015607.70	577176.31	1807.39	weather surface stained/oxidized. Fresh surface light transparent aqua blue coarse grade, vfg pyrite disseminated visibly <15%		26					
1246362	22-Aug-12	outcrop	7015613.04	577235.10	1822.29	weather surface oxidized red,. Fresh surface transparent light felsic blue, disseminated visibly pyrite, <5%. Staining present.		48					
1246363	22-Aug-12	float	7016895.04	576247.04	1786.48	weather ,surface little staining and foliated. Fresh surface is foliated, lichen, siliceous qtz vein, py weathered, semi vitreous dark black		159					
1246364	22-Aug-12	float	7017005.07	576232.70	1781.92	felsic volcanic, gritty, little staining, white.		<2					
1246365	22-Aug-12	float	7017130.68	576240.76	1760.77	felsic volcanic, gritty, weather out pyrite<2%. Stained little, color greenish white.		3					
1246366	22-Aug-12	float	7017300.41	576579.43	1640.12	heavily oxidized micaceous, vitreous, very weakly mag, dark shiny color,		7					
1246367	22-Aug-12	float	7017369.94	576633.59	1624.98	bleached qtz, stained, pyrite tarnished. Felsic volcanic		7					
1246380	25-Aug-12	outcrop	7021218.61	577120.16	821.33	weathered surface dark stained, fresh surface, med grain size, w/pyrite/arseno. 1 metre from 114 Au hit sample/.		16					
1246381	25-Aug-12	outcrop	7021207.58	577130.31	820.85	10m from 114 Au sample. Galena, Py vis but no As. Control rock sample.		11					
1246382	25-Aug-12	outcrop	7021201.91	577132.88	820.85	Po, but no As and highly magnetic. Po in aqua blue siliceous part of rock. Control Rock Sample		453	277.9				
1246383	25-Aug-12	outcrop	7021271.52	577000.17	809.55	qtz V/felsic volcanic w/py/as dissemination.		13					
1246384	25-Aug-12	subcrop	7021292.02	576735.48	809.07	qtz v <25%, py/as min disseminated.		5					
1246385	25-Aug-12	outcrop	7021316.77	576688.67	807.63	As/Py visibly disseminated, <10%.		1024	1292.3				
1246386	25-Aug-12	outcrop	7021320.10	576686.20	807.87	As, little Py, disseminated only.		21					
1246387	25-Aug-12	float	7021320.33	576687.69	806.91	weather surface cooked heavily. Fresh surface stained. Mass Py/Galena/As. Rock is heavy.		1160	1301.5				
1246388	25-Aug-12	outcrop	7021459.14	576433.79	800.18	Massive As in jointed at 70 degrees. Field Pictures Taken. Fracture filling MIN.		3461	4400.5				
1246389	25-Aug-12	outcrop	7021459.14	576433.80	800.42	Was wall rock to 1248388		760	712.9				
1246390	25-Aug-12	subcrop	7021473.09	576417.25	802.34	felsic volcanic with Py/As diss blebs(small).		36					
1246391	25-Aug-12	outcrop	7021474.07	576398.88	804.98	visibly disseminated massive Py/As but very picky to find.		3312	1072.2				
1246392	25-Aug-12	outcrop	7021504.61	576353.71	806.43	siliceous red qtz w/As veining in blue aqua qtzV.		111					
1246393	26-Aug-12	outcrop	7021693.85	575938.73	796.33	siliceous felsic volcanic/qtzV w/trace amounts of Py/As disseminated as blebs.		29					
1246394	26-Aug-12	outcrop	7021622.27	576016.09	801.86	Felsic volcanic, by qtzV, As <1cm <5% at jointing trend of 60.		60					
1246395	26-Aug-12	outcrop	7021590.00	576074.42	802.34	Qtz V <1metre, altered sediments/argillite, Py/As disseminated fracture fill.		229					
1246396	26-Aug-12	outcrop	7021726.46	575820.92	788.88	felsic volcanic, w/As trace.		244					
1246397	26-Aug-12	outcrop	7021937.36	575686.08	781.67	felsic volcanic w/as trace disseminated as fracture fill		20					
1246398	26-Aug-12	outcrop	7021970.57	575512.84	778.31	sulfur rich zone, vein is in outcrop vertically, trend is 70. 20cm thick with massive and disseminated As/py fracture fill and blebs.		1105	1119.6				
1246399	26-Aug-12	outcrop	7021970.84	575513.19	778.31	sulfur rich zone, vein is in outcrop vertically, trend is 70. 20cm thick with massive and disseminated As/py fracture fill and blebs.		544	605.9				
1246400	26-Aug-12	outcrop	7021965.18	575508.07	773.26	<15 Arsenopyrite		1825	1890.6				
1246501	4-Aug-12	subcrop	7022068.53	575789.26	764.13	felsic rich rock with Pyrite mineralization <1%		8					
1246502	4-Aug-12	subcrop	7022068.00	575789.13	764.61	felsic rich rock with contact into a felsic dark sandstone?		7					
1246503	5-Aug-12	float	7021124.18	577387.84	829.02	qtz siliceous rock		<2					
1246504	5-Aug-12	float	7021101.84	577644.97	832.86	low schist metamorphic grade that is siliceous.		<2					
1246505	5-Aug-12	float	7021112.71	577772.50	831.90	siliceous rock with felsic volcanic tuff?		9					
1246551	16-Aug-12	outcrop	7022215.67	576747.60	754.28	stack showing, located 10 below the showing vein, 4 cm pure arseno vein in silicified tuff, min follows joint surface 220/90 (fracture filling)		435	480.2				

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1246582	22-Aug-12	outcrop	7015611.00	577226.99	1796.81	blue grey quartz granite with biotite, diss'd cubic pyrite, pyrrhotite, gossanous granite, highly fractured, gossan and min'l localized to fractured portion of granite		4					
1246584	22-Aug-12	outcrop	7015607.10	577226.83	1798.84	diss'd pyrite cubes 1 - 5mm, diss'd moly 1-3mm (minor), rusty, little to no pyrrhotite		11					
1246585	22-Aug-12	outcrop	7015620.90	577235.29	1806.90	fault gouge, gossanous soil and rock along joint surface, calcareous rock deep under soul (vein)		3					
1246586	22-Aug-12	outcrop	7015585.47	577240.61	1834.86	very pyrrhotitic granite, little to no pyrite, diss'd min'l, weak gossan		13					
1246587	22-Aug-12	outcrop	7016278.00	577856.76	1779.62	quartzite, dark blue grey, fine diss'd pyrrhotite (pin heads), jointed (50/26), capped with bedded sed unit (joint don't continue into seds?? See photo), bedding (131/35), phyllite		17					
1246588	22-Aug-12	float	7017212.50	578654.07	1592.49	diss'd tourmaline blebs in silic'd quartz,		3					
1246589	22-Aug-12	outcrop	7017285.12	578638.19	1542.69	10 - 15% pyrite in quartz vein between shale bedding (bands of tourmaline noted in shale), bedding (167/32) but wavy/undulating bedding (average), located just above limestone beds		3					
1246590	22-Aug-12	outcrop	7017290.63	578640.26	1540.97	rep sample of limestone, blue on fresh surface, beige on weathered surface, very fine cubic pyrite (< 1%), bedding 140/21 W, folded locally (see pics), interbedded with shales		<2					
1246782	6-Aug-12	outcrop	7024093.52	570494.30	840.79	Large qtz outcrop. With molly or galena or maybe specular hematite. Not magnetic. Same linear, strike 120. qtz is altered in the felsic volcanic in section.		7					
1246783	8-Aug-12	outcrop	7023987.00	570668.00		quartz veining in creek canyon, pyrites, rusty vugs, sulfide staining, several qtz veins all striking 240/80, stqw all directions, qtz veins up to 10in width, country rock is qtzite "felsic volcanics" under the shale bedding		2					
1246784	8-Aug-12	outcrop	7023899.05	570813.05	844.40	disseminated sulfides in a dark gray green felsic volcanic linear at 160.		<2					
1246785	8-Aug-12	subcrop	7023830.23	571153.33	860.02	Pyrites and disseminated sulfides, in a rusty qtzite very rusty on fractures. Pyrites cubes up to 1mm.		17					
1246786	8-Aug-12	outcrop	7023667.73	571431.10	867.47	felsic volcanic with small pyrite. Rusty on fractures. Black sulfide staining along fractures as well, sample is heavy.		2					
1246787	8-Aug-12	subcrop	7023666.25	571290.91	865.07	pyrite in a silicified qtzite. Small qtz veining as well. Rusty on the fractures. Leaching pyrites disseminated thru-out.		2					
1246788	8-Aug-12	outcrop	7023193.27	571880.60	854.25	Very rusty outcrop of mafic dark grey/green. Felsic volcanic rock, no visible sulfides.		<2					
1246789	8-Aug-12	outcrop	7022917.51	572297.16	850.17	Large veins crosscutting linear, rusty vugs with limonite and calcite. Very heavy and oxidized on fractures.		<2					
1246790	8-Aug-12	outcrop	7022969.04	572460.65	837.19	rusty opaque qtz with small pyrites and arsenopyrite. Pyrite leaching. Very rusty and limonite in sections		15					
1246791	8-Aug-12	outcrop	7022968.96	572462.85	838.15	felsic volcanic with qtz and pyrites and small arsenopyrite.		4					
1247101	8-Aug-12	outcrop	7024094.44	570691.13	819.51	minor arsenopyrite and more diss'd and cubic pyrite in blue green quartz rich felsic volcanic, along edge of creek, 30 cm quartz vein cuts fracture (joint - 113/75 S),		3					
1247102	8-Aug-12	outcrop	7023340.26	572383.19	811.83	quartz bleb/vein in blue phyllite and felsic volcanics (foliated), wavy foliation/bedding plane but dipping to the south, crenulation is seen in phyllite (micro folds)		<2					
1247109	11-Aug-12	outcrop	7022403.99	574760.97	762.90	From quartz vein on south edge of shear zone (hanging wall of shear). Massive aspy in 1.5 inch quartz vein with sulfur staining and green scorodite. Minor pyrite as well.		3710	4436.6				
1247110	11-Aug-12	outcrop	7022406.46	574761.92	763.12	Felsic metavolcanics, tuff or crystal tuff from south side of shear zone. Greenish-grey siliceous groundmass, massive texture, with up to 10% blebs of aspy. Blebs as big as 1cm. Minor py		56					
1247111	11-Aug-12	outcrop	7022406.32	574760.47	763.79	Felsic metavolcanics (tuff or crystal tuff) from south side of shear zone. Light grey, less siliceous than 7110, some sericite alteration and oxidation. Blebs of aspy up to 1cm, 5-10%. Jointing at 237 degrees.		69					
1247112	11-Aug-12	outcrop	7022409.00	574760.85	763.80	From 1.5m wide shear zone. Shear zone is 110-120/48/S. S2 deformation also visible in shear zone at 138 degrees, indicating sinistral shear. Well foliated, sheared felsic metavolcanic with sericite alteration on planes, greasy graphitic textures on shear planes. Siliceous. Very fine aspy and py.		4					
1247113	11-Aug-12	outcrop	7022413.03	574752.19	762.98	further west along strike. Similar to 7109. sample is from the south edge of same shear zone. Massive aspy in a 1-3 inch quartz vein with sporadic euhedral pyrite.		2251	2026.8				
1247114	11-Aug-12	outcrop	7022412.84	574753.35	762.42	Felsic metavolcanic wall rock from south side of shear zone. Light grey crystal tuff with baked appearance, massive texture. Fine grained disseminated pyrite and aspy throughout groundmass.		12					
1247115	11-Aug-12	outcrop	7022414.02	574746.61	763.83	from shear zone. Sheared felsic metavolcanics, like phyllite, soft, crenulated, greasy lustre. Aspy blebs (up to 8mm) overprinting foliation, indicating late-stage mineralization.		16					
1247116	11-Aug-12	outcrop	7022406.62	574764.02	765.22	massive arsenopyrite bleb/vein, appear to cross cut the jointing and veining of felsic volcanic, located between shear and felsic volcanics, phyllite (shear rock) and tuff intermixed (sub breccia) with quartz		3663	4083.2				
1247117	11-Aug-12	outcrop	7022406.49	574763.02	765.22	rep sample of E5542224, 4 g/t Au, 1 -10 mm blebs in tuff, localized		131					
1247118	11-Aug-12	outcrop	7022755.00	574103.20	759.84	Felsic metavolcanic crystal tuff. Massive texture with thin, oxidized fractures (1mm wide). Aspy in fractures and med grain euhedral pyrite in groundmass.		21					
1247119	11-Aug-12	outcrop	7022758.85	574105.92	759.85	Felsic metavolcanic crystal tuff. Similar to 7118, except euhedral pyrite cubes almost 1cm wide. Jointing in bedrock at 196 and 250 degrees.		8					
1247120	11-Aug-12	outcrop	7023077.82	573780.63	758.92	phyllitic shear? Dark grey green, greasy texture, in contact with felsic volcanic, no visible min'l		<2					
1247121	11-Aug-12	outcrop	7023073.53	573783.28	760.86	same as 1247121		<2					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1247122	11-Aug-12	outcrop	7023073.89	573784.18	761.42	rep sample on E5542597, arsenopyrite seems in quartz, 1 - 10 mm, at contact of phyllite (maybe shear) and felsic volcanic (tuff), tuff is silic'd and contains large veins striking same as joints (244/90)		365	516.7				
1247123	12-Aug-12	outcrop	7022409.32	574760.05	780.19	3 feet deep exposed soil, quartz vein with veinlets of dark phyllite (shear), massive pyrite and arseno in veinlets, increased pyrite compared to most sample in area, 40/60, strikes same as foliation of shear, 125/48, cuts tuff joints		187					
1247124	12-Aug-12	outcrop	7022408.88	574760.56	780.15	deep, phyllite quartz shear, increase pyrite, 4 feet soil dug out, at contact with tuff, follows foliation of shear,		501	469.8				
1247125	12-Aug-12	outcrop	7022405.35	574762.04	780.24	pure arseno vein, 10 cm to 1 cm, pinches in and out, follows strike of joints in tuff, 260/90		7777	7009.3				
1247126	12-Aug-12	outcrop	7022412.18	574749.16	779.91	phyllite shear, arseno blebs and disseminated, 60 cm off the contact of tuff, 130/50 foliation, 246/90 jointing on tuff outcrop		102					
1247127	12-Aug-12	float	7022455.55	574706.61	778.82	phyllite shear, quartz veinlets, local crenulation, no sulphides visible but maybe finely disseminated		11					
1247128	12-Aug-12	subcrop	7022430.28	574745.98	786.00	unique for area, quartz rich sub breccia cutting the phyllite, possible galena (1cm),		2819	2538.2				
1247129	12-Aug-12	subcrop	7022400.51	574798.33	787.35	phyllite with arseno staining, 5 m off the tuff contact, quartz blebs in the phyllite, foliation 142/42		3					
1247149	16-Aug-12	outcrop	7021840.23	578201.65	756.69	rep, gossanous heavy phyllite		<2					
1247150	16-Aug-12	outcrop	7022237.67	577672.08	730.82	pyrrhotite in quartz vein in phyllite		<2					
1247175	25-Aug-12		7021267.71	577126.35	821.33	silic'd felsic volcanic with trace pyrite, pub, aspy along joint (240/78 E),		117					
1247176	25-Aug-12		7021196.68	577146.03	820.36	silic'd felsic volcanic, alteration?, 240/90, aspy, tr py		152					
1247177	25-Aug-12		7021216.02	577114.47	816.52	smoky quartz vein, blue swirls throughout, 20 - 30 cm, no obvious min'l, maybe fine aspy. 252/90		6					
1247178	25-Aug-12		7021215.92	577114.98	816.76	o/c, Vq, irregular width, 10 - 20 cm, aspy, py, pub, follows joint at 252/90		340	617.8				
1247179	25-Aug-12		7021231.78	576734.06	817.24	o/c, Vq material with aspy, juiced up section of vq running along joint at 240/90		3702	1086.9				
1247180	25-Aug-12		7021378.01	576543.09	800.18	silic'd felsic volcanic with good aspy py and trace pub all dis'd, tarnish intersection at a joint plane, 240/85W, 120/48 N,		4808	4805.6				
1247181	25-Aug-12		7021379.56	576542.61	800.18	enriched sections of intersection of a joint planes, silic'd felsic dole? Aspy, py, and tr pub 240/85 W, 120/ 48 N		>10000	34253				
1247182	25-Aug-12		7021543.05	576173.29	798.74	vq, 10cm, w tr py aspy, pub, 150/30 following joint,		107					
1247183	25-Aug-12		7021582.93	576083.81	796.33	vq. 30 cm, rusty and vuggy with tr pub, py, aspy, 240/90		574	503.7				
1247601	13-Aug-12	outcrop	7022410.72	576250.64	752.83	felsic volcanic , py<2% w/as-blebs<1%.		20					
1247614	16-Aug-12	float	7019724.64	574959.78	1099.63	felsic volcanic, siliceous, light blue and light pink, Po<1% weakly mag.		4					
1247615	16-Aug-12	float	7019977.07	574914.13	1059.73	light blue, weather surface cooked, very fine grade felsic volcanic, siliceous, moderately magnetic, Po<2% disseminated very fine grade.		3					
1247616	16-Aug-12	float	7020499.31	574715.49	991.96	Py visible disseminated, <3% fracture fill. Felsic volcanic siliceous that is pink blue veining. <Py <3mm.		<2					
1247617	16-Aug-12	outcrop	7020609.70	574795.65	976.10	Shale/argillite rusty and heavy. Felsic volcanic close by, very fine grade Py <2% disseminated.		4					
1247618	16-Aug-12	outcrop	7020612.57	574804.05	980.18	Po disseminated visibly in blebs and bandings in the foliation in shale. Po <2%. Light blue felsic volcanic, weather surface rusty.		<2					
1247619	16-Aug-12	outcrop	7021575.24	574929.50	847.28	felsic volcanic tuff w/fractures/shears. Po, Py <1% blebs. White gritty color. Weather surface oxidized.		29					
1247620	16-Aug-12	float	7021815.16	574781.44	839.35	bleached felsic volcanic tuff, gritty. Py <1% <3mm visibly disseminated. Weather surface smoky gray stain.		6					
1247621	16-Aug-12	outcrop	7021969.54	574672.46	829.26	Felsic volcanic tuff w phyllitic/shale close by. Py + As <1% blebs. Gritty. Oxidized little, sheared fractures thru rock.		23					
1247622	16-Aug-12	subcrop	7021977.41	574662.15	830.70	Oxidized phyllite, foliation minor, shear minor. Contact between argillite/siliceous/felsic volcanic zone. Dark green. As blebs <5%		57					
1247623	16-Aug-12	outcrop	7021975.47	574662.97	830.94	felsic volcanic tuff, gritty. As <5% <1.5cm blebs. Py disseminated visibly in interbedded w/argillite/felsic volcanic units.		23					
E5242312	9-Jul-12	subcrop	7016164.60	576230.23	1864.83	Quartz vein with pyrrhotite.	<0.01						
E5242313	9-Jul-12	subcrop	7016083.32	576120.29	1830.22	Fine-grade quartzite with weathering looking like obsidian.	<0.01						
E5242314	9-Jul-12	subcrop	7016019.80	576121.45	1786.72	Quartz with cavity rock with chalcopryite mineralization, but very minor.	0.17						
E5242315	9-Jul-12	outcrop	7016007.99	575965.91	1766.53	Quartzite low metamorphic schist grade that is magnetic/pyrrhotite.	<0.01						
E5242316	9-Jul-12	subcrop	7015957.19	575852.27	1706.45	Quartzite/gneiss with chalcopryite and pyrrhotite.	<0.01						
E5242317	9-Jul-12	subcrop	7015897.63	575801.36	1661.99	Oxidized quarts and some pyrrhotite.	0.02						
E5242318	9-Jul-12	subcrop	7015896.63	575790.42	1655.50	Quartz with disseminated pyrrhotite.	<0.01						
E5242319	9-Jul-12	float	7015763.32	575592.97	1566.82	Quartz with pyrite, very small and oxidized moderately.	<0.01						
E5242320	9-Jul-12	float	7015731.57	575513.45	1563.94	Magnetic quartz, weak magnetic.	<0.01						
E5242321	9-Jul-12	float	7015721.74	575503.25	1562.74	Quartzite with massive sulfide, pyrite.	0.15						
E5242371	14-Jul-12	subcrop	7015947.90	575556.59		Highly silicified meta qtzite. Subcrop, lots of it around. Dark patches vis along fresh surfaces, possibly fine diss sulphides, non magnetic, some qtz stringers also present.	<0.01						
E5242372	14-Jul-12	outcrop	7015970.60	575530.91		Silicified mets-quartzite-taken as a generic sample to represent the general outcrop of the area. Some pin head sulphide, slightly magnetic, minor amount of qtz veinlets/ stringers w/ oxi rind	<0.01						
E5242373	14-Jul-12	subcrop	7016022.12	575494.57		Slightly magnetic, phyllitic w/ minor sulphide (py) oxi rind located near possible fault. Meta quartzite to Phyllite	<0.01						

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E5242440	9-Jul-12	subcrop	7016164.65	576345.10	1880.69	low grade quartz with oxidization and pyrite.	<0.01						
E5242441	9-Jul-12	subcrop	7016245.97	576274.77	1879.73	low grade quartzite with oxidization and chalcopyrite.	<0.01						
E5242442	9-Jul-12	subcrop	7016270.55	576247.62	1875.88	low grade quartzite with oxidization and pyrite	<0.01						
E5242443	9-Jul-12	subcrop	7016375.08	576158.46	1854.01	quartzite with oxidization	<0.01						
E5242444	9-Jul-12	subcrop	7016722.69	575961.39	1760.05	quartz rock with heavy oxidization.	0.01						
E5242514	4-Jul-12	outcrop	7022378.60	574472.76	789.84	very fine altered sandstone, strongly silicified numerous qtz vlts	<0.01						
E5242515	4-Jul-12	outcrop	7022148.68	574383.55	815.56	dark greenish gray phyllite- with qtz vns, Py altered, vugs	<0.01						
E5242516	4-Jul-12	outcrop	7022112.14	574378.18	821.09	Qtz, sulfide traces	<0.01						
E5242517	4-Jul-12	outcrop	7022114.49	574276.44	821.81	phyllite with qtz vnlt with locally small slide	<0.01						
E5242518	4-Jul-12	outcrop	7022092.90	574262.91	830.46	altered sandstone with mm altered py	<0.01						
E5242519	4-Jul-12	outcrop	7022001.34	574259.19	842.96	qtz vns amorphous milky white fracture fill with chlorite, vugs with druzy qtz	<0.01						
E5242520	5-Jul-12	float	7016607.48	578545.11	1523.80	fine grained altered meta-wacke, py, rusted, bornite...	<0.01						
E5242521	5-Jul-12	subcrop	7016690.52	578451.38	1616.81	qtz vns with sulfides	<0.01						
E5242522	5-Jul-12	outcrop	7016897.53	578471.20	1680.00	phyllite with chlorite alteration and biotite	<0.01						
E5242523	5-Jul-12	outcrop	7016908.76	578495.21	1730.25	qtz vn with chlorite and altered sulphides py	<0.01						
E5242524	6-Jul-12	subcrop	7013964.34	580239.07	1547.36	quartz vein, biotite layers, some greenish chloritized beds with molybdenite flakes, a black tourmaline small crystal	0.34						
E5242525	6-Jul-12	subcrop	7013964.35	580240.27	1553.84	Fine grained felsic intrusive, quartz veinlets, abundant biotite phenocrystals	<0.01						
E5242526	6-Jul-12	subcrop	7013948.66	580206.67	1541.11	clear pegmatite, coarse feldspar grains, altered and bleached	<0.01						
E5242527	6-Jul-12	subcrop	7013900.07	580159.93	1555.77	Felsic metasediment, deformations, very fine grained, silicified, quartz veinlets	<0.01						
E5242528	6-Jul-12	outcrop	7014209.32	579860.70	1542.31	Altered sandstone with cm quartz veinlets, moderately silicified	<0.01						
E5242556	10-Jul-12	float	7022931.77	575083.74	726.40	breccia with stockwork, cubic Py 1 %,	<0.01						
E5242557	10-Jul-12	outcrop	7022942.24	575202.10	717.98	altered quartzite, qtz veinlets, py	<0.01						
E5242558	10-Jul-12	outcrop	7023043.32	575299.65	709.57	quartzite, foliated altered rusty stain, py	<0.01						
E5242559	10-Jul-12	outcrop	7023045.49	575297.28	692.75	qtz vn contact with chloritic schist rusty reddish alteration (He)	<0.01						
E5242622	9-Jul-12	subcrop	7016021.21	576556.07	1869.53	very fine diss'd pyrrhotite, weak magnetism, grey green silic'd sandstone/quartzite, gossanous hillside above cirque	<0.01						
E5242623	9-Jul-12	float	7016133.26	576374.57	1881.04	float along ridge, similar to vg zone rock, bleached sugary sandstone with limonite and rusty voids, minor pyrite	0.05						
E5242624	9-Jul-12	float	7016199.03	576205.41	1857.01	micro folding along beds, some dark stained veinlets/bedding?, trace sulphide	<0.01						
E5242625	9-Jul-12	float	7016189.04	576165.18	1850.12	sugary beige to white sandstone, limonitic, small pyrite cube	<0.01						
E5242626	9-Jul-12	float	7016129.34	576044.33	1845.05	same as E5242625 but very gossanous with crumbly broken limonitic patches, attached to the country rock (shale),	0.01						
E5242627	9-Jul-12	subcrop	7016227.03	575644.24	1804.88	laminated waxy shale (more competent than phyllite), gossanous outer surface, porphyroblastic,	<0.01						
E5242628	9-Jul-12	subcrop	7016238.28	575658.13	1809.12	quartz vein in subcrop angular boulder, cuts across the sed, fairly dry with minor pyrite cubes	<0.01						
E5242629	10-Jul-12	float	7017044.84	572956.61	1359.81	talus, dark grey sandstone with laminations, some laminations lighter in color (quartz), minor sulphide, rusty outer surface	0.01						
E5242630	10-Jul-12	float	7017000.46	572975.69	1332.12	talus, light grey grumbly rock , trace diss'd sulphide	<0.01						
E5242631	10-Jul-12	float	7016852.24	572981.36	1286.77	talus, light grey sandstone with banded dark light grey, some darker grey blue blebs and seems are present (possible arseno staining),	<0.01						
E5242632	10-Jul-12	outcrop	7016760.46	572988.91	1264.24	outcrop along a gully edge, grey blue quartzite/silic'd sandstone, fine diss'd arsenopyrite, intrusive dykes along outcrop wall noted also, very rusty rotten outcrop	0.01						
E5242633	10-Jul-12	outcrop	7016745.62	572978.15	1266.60	same as E5242632	<0.01						
E5242634	10-Jul-12	outcrop	7016749.48	572981.58	1264.10	diss'd arseno in blue grey silic'd sandstone, rotten and rusty	<0.01						
E5242635	10-Jul-12	outcrop	7016756.02	572984.95	1258.34	darker grey silic'd sandstone, fine diss'd sulphides throughout but concentrated in the blue/grey blebs	<0.01						
E5242636	10-Jul-12	outcrop	7016760.20	572987.36	1258.53	intrusive, porphyritic, grey white matrix with quartz phenos, non min'l but in contact with min'l unit	<0.01						
E5242637	10-Jul-12	outcrop	7016596.77	572843.23	1270.45	limestone, light green, wavy foliation, 120/72SW	<0.01						
E5242638	10-Jul-12	subcrop	7016699.45	572795.08	1309.31	rusty quartz subcrop, very oxidized, oxidized arseno blebs and dark grey staining,	<0.01						
E5242639	10-Jul-12	float	7016977.85	572764.69	1384.26	quartz pebble conglomerate, quartz veinlets, diss'd limonite and arsenopyrite, grey stained	<0.01						
E5242640	12-Jul-12	float	7019804.94	578490.89	1066.12	angular, 5mm pyrite cubes, minor, above linear outcrop	<0.01						
E5242641	12-Jul-12	outcrop	7019925.20	578486.29	1036.86	quartz vein/stockwork, min'l, cutting ridge at 310 degrees, vein cuts ridge at 265 degrees, wall rock all min'l, quartz very little min'l, light grey foliated with diss'd limonite and cubic pyrite	<0.01						
E5242642	12-Jul-12	outcrop	7019923.18	578485.74	1037.74	diss'd limonite and 1-5mm pyrite cubes, similar to vg rock	0.02						

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E5242643	12-Jul-12	outcrop	7019925.64	578481.12	1037.81	quartz stockwork and sandstone (contact), pyrite cubes and veinlets (1-2 mm)	0.11						
E5242644	12-Jul-12	outcrop	7019977.29	578428.20	1023.70	phyllite/schist, soft laminated grey, oxidized on surface with rusted out cubic pyrite	<0.01						
E5242645	12-Jul-12	subcrop	7019983.86	578409.54	1024.84	minor arseno but mainly pyrite cubes 1 -5 mm, silicified cap that runs length of linear, only 2m deep and then phyllite?? See pic,	<0.01						
E5242646	12-Jul-12	subcrop	7020258.42	578506.69	962.60	subcrop, angular, brown sandstone (fine tex'd), minor pyrite cubes, quartz veinlets, greyish (graphitic alteration)	<0.01						
E5242647	12-Jul-12	subcrop	7020483.00	578556.00		reddish fine tex'd sandstone, graphitic alt'n? may be phyllite? Minor pyrite, quartz veinlets 10 mm, coords are estimated (up to 10 m off)	<0.01						
E5242648	13-Jul-12	outcrop	7020215.03	573285.32	1236.41	silic'd sandstone, oxidized rim, blue finer text'd sandstone blebs, diss'd and blebs of pyrite, in gulley (208)	<0.01						
E5242649	13-Jul-12	outcrop	7021107.95	573972.13	992.16	grey/brown med tex't sandstone silic'd, 60 cm bed, alternating seds, diss'd pyrite 1 %, 104/14 SE	<0.01						
E5242650	13-Jul-12	outcrop	7021122.89	574001.41	996.05	see photo, rotten weathered out graphitic unit in phyllite outcrop, may be shear similar to the plateau north, semi folded	<0.01						
E5242651	13-Jul-12	outcrop	7021123.36	574002.30	995.68	quartz only from sheared phyllite, pyrite	<0.01						
E5242652	13-Jul-12	outcrop	7021122.35	574001.87	995.68	sheared section of phyllite including quartz clasts	<0.01						
E5242653	13-Jul-12	float	7021316.05	574512.41	882.34	quartz float, galena, concentrated along phyllite/quartz contact	<0.01						
E5242654	13-Jul-12	outcrop	7021322.64	574527.69	890.61	very silic'd shale, very oxidized with rusty outer surface, quartz stockwork also, 136/30 SW	<0.01						
E5242655	13-Jul-12	outcrop	7021251.30	574637.52	894.59	quartz vein (5cm) filling fracture in grey sed, hematite alt'n (reddish near surface), sulphides near surface?	0.03						
E5242656	13-Jul-12	outcrop	7020939.87	574924.40	933.65	rusty grit, no visible sulphides, outcrop, rep sample	<0.01						
E5542188	4-Jul-12	float	7022503.93	574382.39	776.62	silicified sandstone, stockworks veining minor sulphides, limonite	0.25						
E5542189	4-Jul-12	float	7022502.21	574383.07	773.26	silicified sandstone, quartz veining, limonite, minor sulfide	0.01						
E5542190	4-Jul-12	outcrop	7022174.67	574313.33	826.37	Quartz vein in sandstone, minor sulfide	<0.01						
E5542191	4-Jul-12	outcrop	7021991.36	574291.57	846.08	Quartz vein	<0.01						
E5542192	5-Jul-12	float	7016249.29	579315.25	1427.91	intrusive oxidized, disseminated sulfides	0.01						
E5542193	5-Jul-12	float	7016220.91	578997.63	1406.04	Breccia with sulfides, grey quartz oxidized vuggy, fault and structures above	0.08						
E5542194	5-Jul-12	float	7016220.53	578997.20	1458.43	intrusive with quartz carbonate	<0.01						
E5542195	5-Jul-12	float	7016220.53	578997.20	1460.36	grey intrusive rock	0.04						
E5542196	5-Jul-12	subcrop	7016220.53	578997.20	1458.68	intrusive grey , iron stain, with qtz vein	0.02						
E5542197	5-Jul-12	float	7016216.36	578981.60	1406.04	Breccia with arsenopyrite	0.01						
E5542198	5-Jul-12	float	7016200.99	578962.88	1411.57	altered intrusive metasomatic, quartz sulphides	0.09						
E5542199	5-Jul-12	float	7016069.18	578970.44	1472.61	altered intrusive minor disseminated sulfides	0.03						
E5542200	5-Jul-12	float	7016008.50	578978.54	1563.46	altered intrusive rock, sericite, minor sulfide, limonite, quartz	<0.01						
E5542201	5-Jul-12	float	7016087.87	578954.35	1502.90	grey quartz, drusy, disseminated sulfides	0.03						
E5542202	6-Jul-12	float	7014196.87	580797.73	1458.68	Dark grey, altered sediment, rusted, Po, sulfides	0.03						
E5542203	6-Jul-12	float	7014136.92	580846.62	1473.34	Dark grey, altered sediment, rusted, Po, sulfides	<0.01						
E5542204	6-Jul-12	float	7013052.77	581444.16	1570.91	Dark grey, altered sediment, rusted, Po, sulfides	<0.01						
E5542216	10-Jul-12	float	7023001.36	575077.15	707.65	altered sandstone Py, veinlets with limonite, Py, mica	<0.01						
E5542217	10-Jul-12	outcrop	7022436.95	574713.34	763.65	quartz veins in sandstone vuggy with arsenopyrite pyrite quartz crystals Strike 250 dip 75	0.03						
E5542218	10-Jul-12	outcrop	7022434.80	574732.81	762.93	silicified sandstone with stockwork veining strike 230 dip 80, py arsenopyrite pyrite galena, chlorite	0.1						
E5542219	10-Jul-12	outcrop	7022431.00	574729.92	770.86	same vein Aspy, py	0.05						
E5542220	10-Jul-12	outcrop	7022410.38	574751.98	772.06	silicified sandstone breccia, with stockwork, qtz veining, py	0.01						
E5542221	10-Jul-12	outcrop	7022405.83	574762.51	769.42	Sandstone oxidized, arsenopyrite, py, fractured, altered	0.02						
E5542222	10-Jul-12	outcrop	7022405.83	574762.51	769.42	fractured, altered oxidized sandstone, arsenopyrite crystals	0.02						
E5542223	10-Jul-12	outcrop	7022405.83	574762.51	769.42	sandstone altered quartz veining, iron oxidation arsenopyrite	<0.01						
E5542224	10-Jul-12	outcrop	7022405.83	574762.51	769.42	arsenopyrite blebs	4.13						
E5542225	10-Jul-12	outcrop	7022396.46	574796.48	766.29	sandstone, iron oxide oxidation, minor AsPy,	<0.01						
E5542226	10-Jul-12	outcrop	7022405.83	574762.51	769.42	altered oxidised sandstone arseno pyrite	0.11						
E5542227	10-Jul-12	outcrop	7022405.83	574762.51	769.42	silicified green altered sandstone, iron oxidation	<0.01						
E5542228	12-Jul-12	outcrop	7022597.54	574441.30	767.73	break through bedrock , N strike	0.03						
E5542229	12-Jul-12	outcrop	7022432.30	574374.59	784.07	sandstone fissure veins	<0.01						

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E5542230	12-Jul-12	outcrop	7022370.41	574512.81	786.96	sandstone with qt sandstone with quartz vn, py arsenopyrite limonite, vns in outcrop strike 250 and 350 dipping steep west intersection	0.01						
E5542231	12-Jul-12	outcrop	7022497.50	574653.53	767.49	altered bleached sandstone, rust stain arsenopyrite blebs and crystals	0.02						
E5542232	12-Jul-12	outcrop	7022589.48	574478.90	769.42	altered silicified sandstone with qtz vein, py arsenopyrite, limonite, outcrop	0.03						
E5542251	16-Jul-12	float	7014203.02	575902.60	1741.54	fractured green red quartzite with minor chalcopyrite, pyrite	0.1						
E5542252	16-Jul-12	outcrop	7014370.48	575993.42	1813.16	fractured and altered sandstone, with veinlets,	<0.01						
E5542253	16-Jul-12	float	7014228.14	575901.67	1747.79	fractured and brecciated sandstone with quartz vnlt, druzy limonite stain, chlorite	0.22						
E5542319	4-Jul-12	outcrop	7022596.66	574502.16	767.73	silicified fine grained grey meta sandstone, strike 300 dip 50, Aspy blebs, phyllite contact, 20 cm qtz vns , strike N 170 dip 68	0.2						
E5542320	4-Jul-12	outcrop	7022570.72	574486.24	772.30	grey fine grained silicified, Py, Aspy, rusted, strike N 330 sub vertical, qtz vns	0.17						
E5542321	4-Jul-12	outcrop	7022405.05	574432.29	786.96	silicified fine grained grey meta sandstone, qtz vns	<0.01						
E5542322	4-Jul-12	subcrop	7022094.47	574503.09	811.47	fine grained meta sandstone, silicified, qtz vns and veinlets in contact with graphitic phyllite	<0.01						
E5542323	4-Jul-12	subcrop	7022084.72	574522.91	813.15	rusted qtz vns, sulphides, py	0.02						
E5542324	4-Jul-12	outcrop	7022036.10	574232.10	834.54	silicified fine grained, sandstone with qtz vns, automorphic centimetric py, strike N 138 dip78 and qtz vns strike N60-240	<0.01						
E5542325	4-Jul-12	outcrop	7021837.06	574369.42	854.49	silicified sandstone, qtz vns (50 cm) Py and Po	<0.01						
E5542326	5-Jul-12	outcrop	7016775.71	579008.34	1503.38	rusted meta-sandstone , fine grained py	<0.01						
E5542327	5-Jul-12	subcrop	7016800.12	578963.34	1529.33	purple-grey meta-sandstone , fine grained py	<0.01						
E5542328	5-Jul-12	subcrop	7016811.83	578958.03	1538.46	purple-grey fine grained meta-sandstone, rusted , disseminated py	<0.01						
E5542329	5-Jul-12	float	7016895.93	578773.16	1636.52	dark grey felsic, strongly silicified, laminated meta siltstone, disseminated magnetite 2-5 %n and sericite alteration	<0.01						
E5542330	5-Jul-12	outcrop	7016894.87	578459.35	1743.70	grey meta-sediment (siltstone) sheared, silicified sericite alteration, magnetite 2-5 % , strike 314 dip 30	<0.01						
E5542331	6-Jul-12	subcrop	7013999.44	579522.95	1600.47	rusted qtz vns, sulfides, limonite	<0.01						
E5542332	6-Jul-12	outcrop	7014034.27	579534.51	1612.24	quartzite biotite rich, aphanitic, traces of sulfides, strike N93 dip 24	<0.01						
E5542333	6-Jul-12	outcrop	7014042.67	579469.11	1643.73	strongly rusted quartzite, biotite rich, iron oxide alteration, limonite, strike N93 dip 24	0.03						
E5542334	6-Jul-12	outcrop	7013675.98	579433.27	1814.12	sericitic grey schist with magnetite strike 156 dip 38	<0.01						
E5542335	6-Jul-12	outcrop	7013600.00	579950.00	1760.00	sericitic grey schist with magnetite and iron stain strike 136 dip 26	<0.01						
E5542355	10-Jul-12	float	7022655.39	574841.22	734.33	breccia with tectonic qtz filling, carbonate and sulfides traces	<0.01						
E5542356	10-Jul-12	float	7022620.88	574820.24	741.06	greenish grey foliated quartzite with cubic mm py, iron oxide alteration	<0.01						
E5542357	12-Jul-12	subcrop	7023021.96	573534.16	770.14	rusted qtz vn in reddish phyllite with galena traces	<0.01						
E5542358	12-Jul-12	outcrop	7022560.06	573362.66	820.12	rusted qtz vn with strong chlorite alteration, Py, Aspy at the contact with sandstone and phyllitic rock unit. Qtz vn strike 230 dip 72	<0.01						
E5542359	12-Jul-12	outcrop	7022554.30	573362.78	818.92	phyllite (graphitic schist) with reddish yellow alteration	<0.01						
E5542493	14-Jul-12	outcrop	7015931.67	575575.77	1704.53	Siliceous foliated quartzites w small vq's-(1cm)-w py cpy in vq's 240/080w	0.02						
E5542494	14-Jul-12	float	7015926.98	575564.71	1698.76	Ang quartzites cut by sugary vq's w tr py in quartzites	<0.01						
E5542495	14-Jul-12	outcrop	7016008.46	575505.97	1675.93	Silicified seds w tr py,pyrrh, cpy on fractures. 230/080w	<0.01						
E5542496	14-Jul-12	outcrop	7015999.45	575496.55	1661.03	highly siliceous zone (50-1mtr wide)sugary qtz w trpy, pyrrho. Slightly magnetic. 110/070S	<0.01						
E5542497	14-Jul-12	outcrop	7016025.32	575410.89	1627.15	Silicified seds w 1-5% diss py .115/070N	<0.01						
E5542563	4-Jul-12	outcrop	7022629.09	574347.33	769.66	Quartz stockworks , hematite stain in sandstone, minor Py Strike 300 dip 29 SE	<0.01						
E5542564	4-Jul-12	outcrop	7022649.41	574302.19	766.77	Quartz vn in sandstone minor Py, Aspy, Strike 214 dip 90	0.05						
E5542565	4-Jul-12	outcrop	7022042.63	574245.70	839.59	Quartz Stockworks, rusty vns, fine grain Py Strike 244 dip 70 SE	<0.01						
E5542566	4-Jul-12	outcrop	7021809.87	574318.11	855.21	Quartz Stockworks , 3 feet wide, Rusty, minor Aspy, Strike 280 dip 80 SE	<0.01						
E5542567	4-Jul-12	outcrop	7021730.12	574350.81	854.73	Contact of phyllite and Quartz flood sandstone, fine grained Py, Aspy, Strike N 310, dip 30	0.03						
E5542568	4-Jul-12	outcrop	7021242.35	574636.64	895.35	contact of sheared phyllite, quartz stockworks, Py, Strike N60 dip 35 N	0.02						
E5542569	5-Jul-12	subcrop	7016204.53	579034.20	1399.55	Rusty yellow stain, centimetric vugs, quartz vns, intrusive Py, Po	0.04						
E5542570	5-Jul-12	outcrop	7016231.13	578606.43	1437.29	Shear zone in intrusive 2 meters wide, fine grain, Po	<0.01						
E5542571	5-Jul-12	outcrop	7016102.29	577988.82	1669.92	contact of intrusive, black iron stain, rusty, mag	<0.01						
E5542572	5-Jul-12	outcrop	7016287.63	577992.88	1692.99	quart flood in coarse sandstone, minor Po weak mag. Strike N30 dip 25	<0.01						
E5542573	6-Jul-12	outcrop	7013838.65	580316.57	1693.48	quartz stockwork, intrusion contact with meta-sediment-hornfels with PO, strike N 250 dip 60	<0.01						
E5542574	6-Jul-12	float	7013766.49	580394.84	1692.27	silicified sandstone with qtz vns, band of tourmaline	<0.01						

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
E5542575	6-Jul-12	outcrop	7013716.66	580500.12	1633.63	rusty siliceous sandstone, minor Py, weak mag, Strike n145 dip 80	<0.01						
E5542576	6-Jul-12	float	7013570.62	580641.49	1663.92	tourmaline breccia	<0.01						
E5542577	6-Jul-12	float	7013355.59	580944.68	1616.81	quartz tourmaline, breccia	<0.01						
E5542578	6-Jul-12	float	7013305.49	581042.13	1603.59	quartz breccia	<0.01						
E5542593	10-Jul-12	outcrop	7022368.66	574841.36	766.29	siliceous schist, quartz, rusty, stockwork, strike N270 dip 70	<0.01						
E5542594	10-Jul-12	outcrop	7022630.55	574442.60	755.96	rusty quartz vns, phyllite (schist) Py, Po strike N260 dip 30	0.01						
E5542595	10-Jul-12	outcrop	7022596.77	574474.77	762.45	quartz vn in contact phyllite sandstone Py, As	<0.01						
E5542596	12-Jul-12	outcrop	7023081.32	573739.33	761.48	Quartz vn on pale gray-sandstone Aspy, oxidize black surface, Strike N250 dip 60	0.99						
E5542597	12-Jul-12	outcrop	7023074.54	573786.94	755.24	Contact of phyllite and Quartz flood sandstone, fine grained Py, Aspy, Strike N 338 dip 70	1.43						
E5542598	12-Jul-12	outcrop	7023104.56	573754.73	758.60	contact of phyllite + sandstone + quartz vns, As py, Strike N340 dip 60 W	0.1						
E5542599	12-Jul-12	outcrop	7022758.88	574106.55	763.41	quartz veins on sandstone in contact with hematite stain grit, Strike N 215 Dip 90	0.22						
E5542600	12-Jul-12	outcrop	7022716.28	574152.58	765.33	quartz stockwork in sandstone Py, Aspy, strike N220 dip 70	<0.01						
E5542617	16-Jul-12	outcrop	7014600.70	575703.66	1588.21	Quartz stockwork in green and black slate, minor py, Strike N 144 dip 50	<0.01						
E5542618	16-Jul-12	float	7014706.70	575716.44	1540.87	Quartz, fault Gouge py-rusty , vuggy	0.02						
E5542619	16-Jul-12	float	7014710.23	575883.09	1581.24	Stockwork quartz vn, chalcopy, py	<0.01						
E5542620	16-Jul-12	float	7014824.00	576120.14	1627.39	Rusty, angular, mudstone with very fine py on fractures	<0.01						
E5542621	17-Jul-12	outcrop	7014550.55	576989.38	1732.41	Rusty-hornfels with very fine grain, py in shear zone, Strike 334 dip 85	<0.01						
E5542622	17-Jul-12	float	7014522.50	576995.71	1714.62	skarn aphanitic Po	<0.01						
E5542623	17-Jul-12	outcrop	7014532.74	577125.40	1687.95	Rusty shear zone in Hornfels very fine grain py po, strike N340 dip 70	<0.01						
E5542624	17-Jul-12	subcrop	7014599.59	577214.11	1708.62	Siliceous hornfels from contact with the intrusive fine grained py, Strike N340 dip 90	<0.01						
E5542625	17-Jul-12	outcrop	7014743.49	577145.91	1785.52	rusty hornfels in contact with intrusive breccia dyke very fine grained py	<0.01						
E5542626	17-Jul-12	outcrop	7014765.66	576881.99	1902.08	Quartz Stockwork in rusty hornfels	<0.01						
E5542627	17-Jul-12	outcrop	7014500.87	576263.26	1829.26	Quartz vn rusty, vuggy, Strike N 194 dip 90	<0.01						
E5542628	18-Jul-12	outcrop	7015990.29	577308.25	1690.11	Quartz stockwork in hornfels 50 m from contact of intrusion, py, po, chlorite, Strike N 230 dip 35 NE	<0.01						
E5542629	18-Jul-12	outcrop	7015913.67	577511.59	1859.30	Rusty hornfels, minor fold, green stain Po, As Strike N 354 dip 80	<0.01						
E5542630	18-Jul-12	subcrop	7015906.31	577402.30	1760.29	silicified sandstone , greenish and yellow tint As, qtz vn	0.12						
E5542631	18-Jul-12	subcrop	7016041.97	577332.64	1699.00	hornfels, silicified meta sediment, minor Py, Po	<0.01						
E5542669	13-Jul-12	outcrop	7021625.15	571395.51	1313.76	quartzite schist low grade w/ch-pyrite dissemination in quartz vein indicated by pencil in photo. Con of intrusion of intrusion igneous with sedimentary zone. Has obvious contact rocks that show good contact between two geological zones. 120/38SW	0.01						
E5542670	13-Jul-12	outcrop	7021732.60	571461.37	1280.83	quartz w/visible dissemination of pyrrhotite. Rock is magnetic and sulfides are in the bluish quartz of rock. Outcrop contains quartzite schist and sandstone.	<0.01						
E5542671	13-Jul-12	subcrop	7021754.05	571486.07	1263.53	Quartzite schist contains non-magnetic mineral most likely arsenopyrite in banding dissemination visible with eye. Sandstone is confirmed by HCL(reactive), and quartzite w/sulfides confirmed with non-reactive HCL.	<0.01						
E5542672	13-Jul-12	outcrop	7021876.73	571693.15	1192.15	Quartzite schist w/massive pyrrhotite in bedding planar fabric.	<0.01						
E5542673	13-Jul-12	subcrop	7021901.31	571738.33	1182.78	quartzite massive pyrrhotite. Visible with eye.	<0.01						
E5542674	13-Jul-12	outcrop	7022061.02	571744.30	1149.13	quartzite rock along fault zone containing ch-py and pyrrhotite. Visible but loosely disseminated. Fault strike 230/80NW(Near-vertical, Pic 7-8)	<0.01						
E5542675	13-Jul-12	float	7022617.13	571465.53	1002.29	quartzite schist w/arsenopyrite, non magnetic rock with sulfides in planar fabric of the bedding rock.	0.04						
E5542807	9-Jul-12	subcrop	7016234.20	576346.40	1881.00	top of ridge, qrtz very oxidized, cavities with small crystals and rust, phyllite on edge	<0.01						
E5542808	9-Jul-12	subcrop	7016378.52	576281.48	1872.00	rusty silic'd qrtz with possible sulphides, limonite in small vugs, possible pyrites in limonite	<0.01						
E5542809	9-Jul-12	subcrop	7016436.90	576251.38	1865.00	qrtz float, fine grained qrtzite, oxidized staining in sections, manganese staining,	<0.01						
E5542810	9-Jul-12	subcrop	7016620.51	576247.75	1828.00	sugary looking fine grain quartzite to sandstone, metallic luster in oxidized sections in the qrtz,	<0.01						
E5542811	9-Jul-12	subcrop	7016678.93	576211.82	1819.00	quartzite, rusty limonite and oxidized throughout, small cubes of pyrite, metallic lusters in areas,	<0.01						
E5542812	9-Jul-12	subcrop	7016867.34	576226.81	1793.00	grey silic'd quartzite with greenish color, very magnetic with sulphides and (pyrrhotite)	<0.01						
E5542813	9-Jul-12	subcrop	7017107.66	576021.17	1738.00	silic'd quartzite, grey diss'd sulphides throughout, very fine sulphides, outer surface is rusty	<0.01						
E5542814	10-Jul-12	float	7017037.45	572907.28	1392.83	talus, diss'd sulphide throughout, rusty on outside, grey silic'd quartzite	<0.01						
E5542815	10-Jul-12	float	7017005.99	572960.06	1350.29	talus, diss'd sulphides throughout, quartzite (greyish black), rusty outside	0.08						
E5542816	9-Jul-12	subcrop	7017495.92	576301.52	1734.00	grey silic'd quartzite, pyrrhotite and pyrite diss'd, magnetic, rusty outside.	<0.01						

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E5542817	10-Jul-12	float	7016981.74	572984.63	1334.19	seams of quartzite with same diss'd sulphides, greenish blue qrtz on one side, perhaps arsenic stained, same rock type is found in talus	<0.01						
E5542818	10-Jul-12	subcrop	7016861.13	572975.06	1303.66	diss'd sulphides in gray silic'd quartzite again, rusty	<0.01						
E5542819	10-Jul-12	subcrop	7016788.41	572987.08	1281.55	diss'd pyrrhotite, (magnetic), quartzite (grey), talus	<0.01						
E5542820	10-Jul-12	float	7016607.42	572845.91	1286.60	float, oxidized fractured quartz, greenish staining in quartz cavities, manganese oxide staining	<0.01						
E5542821	10-Jul-12	float	7016851.77	572787.53	1356.30	looks to be diss'd sulphide in mafic (dark grey) silic'd sandstone, non magnetic	<0.01						
E5542822	12-Jul-12	subcrop	7019363.35	577795.53	1238.05	quartz w/phyllite. Rusty fractures, quartz is very coarse, limonite and sulfides. Gray metallic mineral on contact of limonite to qtz, possible galena?, small but visible to the eye.	<0.01						
E5542823	12-Jul-12	outcrop	7019383.09	577787.81	1230.12	Bedded qtzite with rusty fractures. Disseminated pyrites throughout.	0.01						
E5542824	12-Jul-12	subcrop	7019401.72	577797.98	1223.15	even more silicified, loaded with pyrites and disseminated sulfides, rusty staining and some limonite.	0.02						
E5542825	12-Jul-12	outcrop	7020011.01	577909.67	1046.99	large qtz boudin. Country rock qtzite fine layers, qtz is a little rusty, some limonite in small cavities	0.04						
E5542826	12-Jul-12	outcrop	7020009.28	577980.08	1051.32	A silicified qtz outcrop with stockwork qtz veining, one area rusty with pyrites in silicified rock as well as rusty veins.	<0.01						
E5542827	12-Jul-12	outcrop	7020008.70	578091.20	1040.99	qtz and phyllite bedding, phyllite intruding into the qtz or vice verse. Very oxidized and no visible sulfides. No strike, dipping 40 NW	<0.01						
E5542828	12-Jul-12	subcrop	7020203.67	578019.07	990.76	heavy silicified qtz with pyrites and limonite. Pyrites disseminated throughout out crop in a 1m width zone	<0.01						
E5542829	12-Jul-12	outcrop	7020614.63	578021.75	901.35	qtz is very fractured and rusty. Pockets of limonite. Pyrites scattered getting larger then before, some stockwork veining running through the more silicified bedded qtz.	0.01						
E5542830	13-Jul-12	subcrop	7020632.79	573305.95	1171.00	large qtz boulder with oxidized pyrite, dark staining in quartz with nice sulfides. Rust and manganese.	<0.01						
E5542831	13-Jul-12	subcrop	7020710.02	573364.61	1148.89	qtz boulder with rusty gray qtz. No visible sulfides however some oxidized section and cavities.	<0.01						
E5542832	13-Jul-12	outcrop	7021087.17	573982.19	1008.54	gray quartz(sandstone) intrusions with small sulfides pyrite. Just about creek canyon.	0.03						
E5542833	13-Jul-12	outcrop	7021614.56	573739.35	947.02	Rusty fractured rock and contains limonite pockets and phyllite inclusion.	<0.01						
E5542834	13-Jul-12	outcrop	7021635.05	574396.98	870.83	gritty qtz sandstone with pyrites. Large qtz outcrop as well but no visible sulfides.	<0.01						
E5542835	13-Jul-12	outcrop	7021634.15	574412.82	870.11	sulfides in qtz (pyrite) with small dissemination. Rock is more stock-work veining then earlier samples	<0.01						
E5542836	13-Jul-12	subcrop	7021160.02	574844.18	891.74	rusty fracture qtz. Phyllite on one side and some intrusions of phyllite. Rusty and oxidized sample.	0.18						
E5542860	13-Jul-12	subcrop	7021789.23	570988.98	1344.76	Metasediment boulder talus within granite (rare in this area). Moderately foliated quartzite, oxidized layers, fg, grey	<0.01						
E5542861	13-Jul-12	subcrop	7021837.82	571293.26	1250.55	Crossed contact from granite to metasediment. Small boulder patch of 1m angular boulders near outcrop. This boulder covered in bright orange lichen. Very fine grained dk grey-black, foliated, schistose (looks more like argillite), fine disseminated magnetic pyrrhotite throughout	<0.01						
E5542862	13-Jul-12	outcrop	7021852.42	571306.90	1248.63	5m outcrop ridge, well foliated metasediments, 094/15/S. Greenish-yellow sulfur staining on weathered surface about 30cm wide within metasediment OC. Cherty, aphanitic section with very abundant, very fine disseminated sulphides, as well as 2mm blebs. magnetic, likely pyrrhotite	0.17						
E5542863	13-Jul-12	outcrop	7021865.48	571313.92	1246.71	Metasediments, schist, with 8cm aplite dike running though. Aplites hosts fine pyrite with black biotite. Rusted on weathered surface. Sample is half host, half dike	<0.01						
E5542864	13-Jul-12	outcrop	7022163.24	571359.72	1170.52	large 10x10m outcrop mostly covered by moss. Argillite schist, trace sulphides, well foliated, 131 degree strike. Some cross-bedding features	<0.01						
E5542865	13-Jul-12	outcrop	7022212.03	571451.12	1150.57	metasediments, black, argillitic, well foliated, abundant pyrrhotite stretch and foliated with the seds.	<0.01						
E5542866	13-Jul-12	outcrop	7022306.22	571490.15	1116.69	large 15m ridge and boulder field. Quartz vein running along edge of outcrop, so difficult to tell width. Sample is mostly QV, rusty, with fresh green chlorite	<0.01						
E5542867	13-Jul-12	outcrop	7022603.88	571390.47	1035.94	metasediments, quartzite and schist ridge, numerous, sulfuric 'injections' 1-3cm wide cross cutting foliation at 45-70 degrees (see photos). Rusted out sulphides on weathered surface. This sample is composite of chips from three of these injections in the same square meter	<0.01						
E5542868	13-Jul-12	outcrop	7022603.83	571390.37	1035.46	same place is 867, but this sample one large piece with sulfur and abundant fresh pyrite. Rusty red and yellow	0.07						
E5542869	13-Jul-12	outcrop	7022605.43	571378.50	1025.60	10m down from 868, 10-30cm quartz vein along foliation, very rusty. This sample with trace chalcopyrite?	0.06						
E5542870	13-Jul-12	outcrop	7022604.32	571376.62	1025.36	same rusty quartz vein in schist as 869, except loaded with pyrrhotite.	0.33						
E5542910	14-Jul-12	float	7015922.00	575519.00	1683.00	Folded graphitic meta-argillite with 1%pyrite	<0.01						
E5542911	14-Jul-12	float	7015923.00	575519.00	1683.00	Hematized Quartzite with quartz veinlets, 1% sulphides.	0.02						
E5542912	14-Jul-12	outcrop	7016011.00	575543.00	1682.00	Folded graphitic meta-argillite with 10% chloritoid	<0.01						
E5649560	10-Jul-12	outcrop	7023026.54	575332.20	702.84	meta-sediment fine grained brownish greyish a few medium well rounded qtz grains	<0.01						
E5649561	12-Jul-12	outcrop	7022706.30	573483.09	798.01	Quartz vein with some pyrite cubes, rusty alteration, druzy quartz filling cavities, silicified very fine grained pale greenish-grey host rock (quartzite)	0.01						

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
E5649562	12-Jul-12	outcrop	7022451.07	573742.11	810.99	Altered phyllite. Deformations. Contact zone with quartz vein and pale quartzite	<0.01						
E5649563	12-Jul-12	outcrop	7022360.63	573740.98	826.13	Very fine grained quartzite, rusty surface, sulfides traces	<0.01						
E5649564	12-Jul-12	outcrop	7022304.68	573888.20	824.21	Silicified quartzite, pale color, altered, very fine grained, aphanitic texture, quartz veinlets	<0.01						
E5649565	12-Jul-12	outcrop	7022061.38	573698.44	874.92	Altered quartzite crossed by numerous quartz veinlets, very fine grained, bluish-greenish grey.	<0.01						
E5649581	16-Jul-12	float	7014966.48	575412.53	1454.11	Strongly chloritized meta-quartzite, very fine grained aphanitic texture some pyrite filling mm fracture	<0.01						
E5649582	16-Jul-12	float	7015002.94	575459.78	1480.06	very fine grained meta-sediment, some black mafic minerals, brownish color	<0.01						
E5649583	17-Jul-12	float	7014090.51	577404.86	1701.89	Siliceous altered sandstone, some black biotite stringers, quartz veinlets, greenish alteration, very fine grained, rusty superficial stains.	<0.01						
E5649584	17-Jul-12	float	7013799.66	576938.09	1588.69	Altered mica schist, dark greyish, very fine grained, locally foliated, rusty-brownish alteration, silicified.	<0.01						
E5649585	17-Jul-12	float	7013840.29	576621.00	1506.98	Altered siliceous metasediment, greenish-bluish grey, very fine grained, aphanitic texture, quartz veinlets.	0.01						
E5649586	17-Jul-12	outcrop	7013832.97	576619.44	1507.46	Phyllite, a 2-3cm thick metaquartzite layer parallel to the schistosity plans (Azt 132°/ DIP 80°), very fine grained, aphanitic texture.	<0.01						
E5649587	17-Jul-12	float	7013808.30	576625.10	1500.49	Altered mica schist crossed by numerous quartz veinlets, strongly chloritized, moderately silicified.	<0.01						
E5649588	17-Jul-12	float	7013685.11	576583.75	1472.61	Breccia, stockwork, numerous quartz veinlets, strongly chloritized very fine grained matrix, aphanitic texture.	<0.01						
E5649589	17-Jul-12	float	7013102.83	576427.66	1389.94	Very fine grained greenish-bluish grey metaquartzite inside very fine grained greyish siliceous schist.	<0.01						
E5649590	18-Jul-12	float	7015894.45	577189.66	1675.93	Centimetric pegmatitic vein inside a pale granite well rounded boulder. A few black biotite coarse flat crystals, some pyrite small cubes, tiny fractures filled by greenish-brownish alteration materials, VG, some altered pale green feldspar phenocrystals.	0.01						
E5649591	18-Jul-12	float	7015828.47	577227.14	1698.76	Pegmatite. Pale color centimetric feldspar phenocrystals. Some coarse black biotite grains, dark greyish smoky quartz grains.	<0.01						
E5649592	18-Jul-12	float	7015782.51	577289.33	1747.31	Quartz vein, some druzy quartz crystals filling some cavities, rusty alteration.	<0.01						
E5649593	18-Jul-12	float	7016151.08	577264.53	1661.03	Altered metasediment. Silicified. Very fine grained, greenish-grey, aphanitic texture, weakly chloritized , a filled fracture.	<0.01						
E5649737	16-Jul-12	float	7014820.00	575553.54	1457.47	stockwork silicified meta-sediment very fine grained, chlorite alteration	<0.01						
E5649738	16-Jul-12	float	7014818.34	575581.89	1464.20	greenish grey, silicified meta-sandstone quartzitic compos	<0.01						
E5649739	16-Jul-12	float	7014821.47	575480.85	1437.77	silicified meta-sandstone with py traces	<0.01						
E5649740	16-Jul-12	float	7014815.64	575478.34	1437.05	qtz vn with chlorite alteration in contact with greenish meta-sediment	<0.01						
E5649741	16-Jul-12	float	7014813.45	575462.83	1429.60	quartzite with greenish meta sediment with chlorite	<0.01						
E5649742	16-Jul-12	float	7014858.33	575347.02	1389.70	reddish brown schist rounded boulders, heavy minerals	<0.01						
E5649743	16-Jul-12	float	7014857.86	575337.42	1387.78	rusted meta sediment (sandstone)	<0.01						
E5649744	16-Jul-12	outcrop	7014955.06	575210.55	1344.52	hornfels greenish meta- quartzite, very fine grained, py chalcopyrite, Po in contact with mafic silicified, S1 Strike N154 dip 74	<0.01						
E5649745	16-Jul-12	float	7014949.69	575208.17	1347.88	hornfels strongly silicified with crustiform qtz and vugs, weakly rusted, epithermal event	0.02						
E5649746	16-Jul-12	outcrop	7014976.95	575190.97	1339.95	hornfels greenish meta-quartzite, very fine grained, py chalcopyrite, Po in contact with mafic silicified	<0.01						
E5649747	17-Jul-12	float	7014644.78	577877.54	1906.65	grey meta-sediment, sheared with disseminated sulfides, py in contact with greenish very fine grained meta-sediment	<0.01						
E5649748	17-Jul-12	outcrop	7014505.29	577625.93	1773.50	rusted outcrop, dark grey, very fine grained to aphanitic, hornfels slate 2 % and more of disseminated py, po	<0.01						
E5649749	17-Jul-12	float	7014465.54	577567.78	1750.43	dark grey very fine grained, disseminated sulfides	<0.01						
E5649750	17-Jul-12	float	7014431.50	577540.08	1743.70	smoke qtz vn in contact with meta-sandstone, iron oxide stain	<0.01						
E5649751	17-Jul-12	outcrop	7014411.06	577493.37	1713.18	dark grey meta-sandstone strongly silicified mm bdg, aphanitic, disseminated py, Strike 100 dip 79, fractures N 286 dip 42, N122 dip 52	<0.01						
E5649752	18-Jul-12	float	7016037.98	576910.83	1673.05	Rusted pale gray silicified meta sandstone skarn features bdg micro sulfides in micaceous chloritic alteration with iron oxide	<0.01						
E5649753	18-Jul-12	outcrop	7016069.59	576859.57	1708.38	Pale grey skarn features fine grained mm black bdg, strong chlorite alteration, traces of sulfides py with in the chlorite matrix N130 dip 88	<0.01						
E5649754	18-Jul-12	outcrop	7016059.79	576861.31	1707.17	pale brownish sandstone medium grained silicified , strong chlorite alteration, sulfides traces py, Strike N306 dip 52	<0.01						
E5649755	18-Jul-12	outcrop	7016047.81	576861.27	1703.33	rusted quartz vn vuggy cavities fill with limoniteN234 dip 88	0.24						
E5649756	18-Jul-12	float	7015980.59	576864.04	1722.55	brownish sandstone, fine grained with strong iron oxide alteration, limonite filling the fractures	<0.01						
E5649757	18-Jul-12	outcrop	7015969.28	576854.77	1728.56	pale gray fine grained sheared sandstone with qtz vns strong chlorite alteration band	<0.01						
E5649758	18-Jul-12	float	7015908.19	576865.17	1719.67	brownish sandstone fine grained silicified fractured, limonite fill fractures	<0.01						
E5649759	18-Jul-12	float	7015919.59	576861.25	1722.80	sandstone with druzy (centimetric automorphic) qtz vn with traces of sulphides limonite in fractures	<0.01						
1244497	25-Jul-12	outcrop	7019279.87	584408.28	1187.10	pale greenish bluish w/oxidized fractures, highly silicified small pyrites along fractures.		<2					
1244620	25-Jul-12	float	7017565.92	584429.95	1531.01	Semi Ang qtz float w tr py & aspy?		<2					
1244621	25-Jul-12	float	7017642.46	584417.78	1511.31	Ang float - biotite gneiss? W tr py		<2					

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1244622	25-Jul-12	float	7018351.79	584511.37	1351.73	Ang float of silicified altered seds w tr py		<2					
1244623	25-Jul-12	outcrop	7018615.26	584563.51	1326.74	1 m zone of fi gr siliceous sandstone? W blue qtz eyes. Tr py. 116/575		<2					
1244624	25-Jul-12	float	7019987.16	584470.35	1071.51	Ang float sugary recrystallized qtz w tr py.		<2					
1244710	26-Jul-12	subcrop	7017505.00	581475.00		Oxidized subcrop, quartzite schist, dissed py aspy, dark grey, with angular fractures		12					
1244711	26-Jul-12	outcrop	7017472.23	581476.50		Sample of quartzite or felsic volcanics? Similar to the historical sample that Tom found gold in. Some biotite, oxi rim, no min, contains small cubic weathered out py 1-4 mm. Scorodite along some fractures.		3					
1244766	24-Jul-12	outcrop	7019525.26	579579.68	1199.36	Fractures quartz-sandstone py cube disseminated, shear N85-N265		7					
1244767	24-Jul-12	outcrop	7019607.84	579564.21	1185.18	Quartz vein stockwork in py, pyritic quartzitic schist		<2					
1244768	24-Jul-12	outcrop	7019747.30	579423.91	1129.67	Quartz, quartzite, py		2					
1244769	24-Jul-12	outcrop	7020015.34	579383.32	1017.91	Quartz, oxidized py, goethite, fractures fills in phyllite		6					
1244770	24-Jul-12	outcrop	7020138.92	579502.84	1040.26	Quartz stockwork in sandstone with py		798	620.2				
1244771	25-Jul-12	subcrop	7022242.48	582794.54	797.05	Carbonated breccia, vugs, chalcedonic, open space, druzy		3					
1244772	26-Jul-12	float	7017475.00	581488.00		Quartz in sandstone + goethite cubes + limonite		4					
1244773	27-Jul-12	float	7018999.00	580904.00		Chloritic quartz in phyllite at soil sample site 1245201		<2					
1244774	27-Jul-12	float	7018999.00	580904.00		Rusty phyllite with goethite cubes at soil sample 1245201		<2					
1244775	27-Jul-12	float	7018999.00	580904.00		Rusty quartz phyllite goethite cubes at soil sample 1245201		<2					
1244883	25-Jul-12	float	7022399.09	584644.78	727.36	Quartz vein, some alteration materials filling a few mm fractures.		<2					
1244884	25-Jul-12	float	7022520.73	584757.26	734.09	Strongly chloritized green schist. Some quartz veinlets.		<2					
1244885	25-Jul-12	subcrop	7022941.70	584880.39	700.44	Altered phyllite, rusty, altered micas, some dark chlorite alteration.		2					
1244886	26-Jul-12	outcrop	7023372.89	584730.22	695.87	Very fine grained altered pale metasediment. Foliated, siliceous matrix, muscovite, some chlorite small flat crystals parallel to the foliation plans.		<2					
1244887	26-Jul-12	subcrop	7023411.98	584746.84	691.79	Quartz vein inside an altered mica schist. Very fine grained, some chlorite inclusions, rusty dots, fractured.		<2					
1244888	26-Jul-12	float	7024145.97	584733.70	630.99	Nearly unaltered green mica schist, greenish-grey, very fine grained, slightly chloritized.		4					
1244889	26-Jul-12	float	7024293.42	584845.96	626.66	Quartz vein and veinlets inside an altered mica schist, very fine grained, chloritized, rusty alteration.		<2					
1244890	26-Jul-12	float	7024545.56	585077.72	621.61	Altered phyllite, very fine grained, purplish color, silicified, foliated, some very fine grains of muscovite and quartz.		<2					
1245266	25-Jul-12	outcrop	7021564.00	583336.00	856.00	Silicified Felsic Tuff - pinkish white weathered and creamy buff fresh surface colors, strong pervasive sil and cherty-like, vfg and msv, wispy black oxidized py and/or aspy ranging ≤1% to 2%		<2					
1245267	25-Jul-12	outcrop	7021904.00	583052.00	836.00	Silicified Felsic Tuff - brown & buff-grayish white weathered and grayish-white fresh colors, strong pervasive sil and cherty-like, vfg, strongly sh, ≤1% qs, ≤1% to 2% wispy sheared aspy>py		<2					
1245268	25-Jul-12	outcrop	7021924.00	583030.00	837.00	Silicified & Sheared Felsic Tuff - bn gray weathered and fresh colors, strongly sil and sh, < 1% qs, < 1% to locally 2% py-(aspy?) disseminations and as wispy sh grains		<2					
1245269	25-Jul-12	outcrop	7021623.00	583086.00	854.00	Silicified Felsic Tuff - gy-white weathered and fresh colors, mod to strongly sil and weak ser, strong sh, vfg, < 1% qs, occasional vfg py-(aspy?)		<2					
1245427	3-Aug-12	outcrop	7018901.44	580839.56	1648.29	quartzite, rusty semi gossanous, medium grained euhedral pyrite, mostly rusted out, some fresh		37					
1245428	3-Aug-12	outcrop	7019021.81	580835.17	1639.64	quartzite with 1cm quartz veins, arsenopyrite and chalcopyrite in small graphitic area off vein.		<2					
1245429	3-Aug-12	float	7019166.32	580272.31	1536.78	felsic metavolcanic talus or quartzite with medium grained euhedral pyrite, some partially fresh		<2					
1245432	4-Aug-12	float	7018191.86	584830.22	1424.07	felsic metavolcanic talus with rusty vugs and seams. Fg quartz in groundmass. NVS		<2					
1245433	4-Aug-12	outcrop	7018356.76	585030.43	1348.12	siliceous felsic volcanics with remnant sulfides in groundmass and micaceous microveinlets		<2					
1245434	4-Aug-12	outcrop	7019151.37	584698.67	1232.53	crenulated phyllite with recrystallized quartz veins 1-5cm. Remnant sulfides		<2					
1245435	4-Aug-12	outcrop	7019589.68	584901.34	1128.22	well foliated phyllite with remnant sulfides. Interbedded with felsic metavol. Minor quartz veins		<2					
1245436	5-Aug-12	outcrop	7018086.69	583556.64	1618.73	felsic metavolcanic. Fine to med grain cubic pyrite, fresh and oxidized. Very siliceous		<2					
1245437	5-Aug-12	outcrop	7019624.91	584327.08	1170.52	phyllite with 2 inch quartz vein. Minor py, oxidized		<2					
1245438	5-Aug-12	outcrop	7020167.16	584434.29	1038.10	phyllite or schist with felsic metavolcanics. Yellow sulfur staining on weathered surface. Very oxidized, gossanous. Fine disseminated pyrite		<2					
1245448	8-Aug-12	outcrop	7021350.16	583198.93	841.03	0.5m quartz vein within felsic metavolcanics (tuff). Vein is trending 185 degrees while host is 143/40/SW. quartz vein has about 4 cm long seam of fresh pyrite mineralization		6					
1245652	3-Aug-12	outcrop	7016871.00	581813.00	1784.00	Hornfels: dark quartz rich, grey brownish, fine grained, homogenous, 1% microscopic sulfides dissemination.		73					
1245653	3-Aug-12	outcrop	7017005.00	581730.00	1747.00	Quartzite with very fine sulphides dissemination.		<2					
1245654	4-Aug-12	outcrop	7016431.00	583310.00	1747.00	Quartz stockwork with rusty sticks mineral, in hornfels.		37	32.4				

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1245655	4-Aug-12	outcrop	7017005.00	581728.00	1747.00	Quartz-tourmaline(schorl) veinlet with rusty sulfides, in hornfels.		11	9.2				
1245656	4-Aug-12	outcrop	7017010.00	581727.00	1747.00	Quartz vein with rusty sulfides, in hornfels.		<2	<0.5				
1245721	4-Aug-12	outcrop	7021581.64	583355.29	844.40	outcrop, grey silicified sandstone, fractured, with limonite.		<2					
1245722	4-Aug-12	subcrop	7021707.20	583236.58	854.49	grey green altered sandstone, with quartz veinlets, hematite stain, dark brown oxidization.		<2					
1245723	4-Aug-12	outcrop	7021640.92	583058.11	854.49	grey silicified sandstone with qtz veinlets, limonite staining.		<2					
1245724	4-Aug-12	subcrop	7021930.21	582943.03	823.97	light grey silicified sandstone fracture. Limonite. Sulfides present.		17					
1245725	4-Aug-12	outcrop	7022024.38	582511.07	773.02	silicified sandstone, qtz veinlets with limonite, fractured with As-pyrite.		<2					
1245726	4-Aug-12	subcrop	7021995.49	582539.04	782.87	qtz vein with As-pyrite in wall rock, limonite staining.		<2					
1245727	4-Aug-12	subcrop	7021998.22	582535.05	778.79	silicified sandstone, fractured, with limonite.		<2					
1245728	5-Aug-12	subcrop	7022073.12	582468.88	777.35	silicified fractured conglomerate, qtz veinlets with pyrite limonite, below qtz pebble conglomerate outcrop, qtz vein subcrop below conglomerate outcrop		<2	2.3				
1245729	5-Aug-12	subcrop	7022073.95	582473.32	769.17	silicified bleached qtz pebble conglomerate, fractured, iron oxidation		<2	1.1				
1245730	5-Aug-12	subcrop	7021858.78	582681.50	821.57	qtz breccia, red/yellow oxidation		9	<0.5				
1245731	5-Aug-12	subcrop	7021858.97	582686.08	815.32	breccia, qtz crystal development, in recessive zone		<2	2.1				
1245732	5-Aug-12	outcrop	7021419.53	582015.84	825.89	silicified sandstone, pyrite, fractured, limonite stain		<2	2				
1245772	25-Aug-12	subcrop	7020722.78	579341.65	875.96	diss'd cubic pyrite in felsic volcanic, quartz veins (1 - 10cm), limonite blebs, subcrop		5					
1246023	25-Jul-12	outcrop	7019403.90	583394.11	1399.79	Py <1% . Oxidized moderately, phyllite/qtzite mix.		<2					
1246024	25-Jul-12	outcrop	7019419.17	583381.20	1401.72	qtz/qtzite and phyllite all have min <2%		<2					
1246025	25-Jul-12	subcrop	7019432.30	583443.37	1358.94	Py min in very fine grade qtzite/phyllite <1%.		<2					
1246026	25-Jul-12	subcrop	7019464.30	584230.44	1213.78	Qtz vein and qtzite w/py <3%, <3mm size.		<2					
1246027	25-Jul-12	subcrop	7019929.80	584481.72	1088.09	Grey blue qtzite w/py-pyrrhotite <2%.		<2					
1246028	25-Jul-12	float	7019954.99	584513.64	1056.13	Py/Pyrrhotite visible mixed <10% in low grade phyllite/qtz. Grey/bluish.		<2					
1246029	25-Jul-12	outcrop	7020022.05	584464.28	1069.10	Qtz/phyllite, Py <1%.		<2					
1246030	25-Jul-12	float	7020033.04	584467.07	1062.61	Qtz/qtzite w/py min/arseno? <1%		<2					
1246031	25-Jul-12	float	7020033.05	584477.61	1062.13	Qtz/phyllite with visible arsenopyrite dissemination. Grey-blue color. Predominantly qtz rock with phyllitic enclosures. Was talus but source was not found.		8					
1246140	12-Aug-12	float	7018127.13	581265.48	1776.87	Lrg ang qtz/recrystallized sandstone flt(50 lbs) w tr aspy, py and VG.				24.43	9.573	143.525	210.26
1246141	12-Aug-12	float	7018123.36	581262.65	1778.07	Ang flt--recrystallized sandstone cut by small vq's (.5cm) w tr aspy				25.41	1.05	1.819	3.57
1246142	12-Aug-12	float	7018117.87	581245.43	1776.87	Ang flt --qtz/recrystallized sandstone mix w aspy				24.4	7.712	3.937	13.02
1246143	12-Aug-12	float	7018079.51	581273.64	1777.11	Ang flt --qtz/recrystallized sandstone mix w aspy				25.93	1.22	0.007	1.19
1246144	13-Aug-12	float	7018130.98	581320.16	1769.66	Small Ang flt--Qtz/felsic volc mix - burnt looking, sugary- w good aspy. (5-8%)		>10000	60508.8	24.3	14.774	30.02	51.27
1246145	13-Aug-12	float	7018120.93	581260.65	1774.71	Lrg ang flt--qtz/felsic volc--Vq's cutting through. Aspy on sidewalls and some fract fill w aspy		689	744.9				
1246146	13-Aug-12	float	7018064.97	581080.69	1776.15	Ang flt--burnt recrystallized qtz w tr aspy		1370	1310.3				
1246147	13-Aug-12	float	7018065.91	581077.31	1775.19	Ang vq flt of blue smoky qts w tr aspy		310	370.2				
1246148	13-Aug-12	float	7018068.46	581084.60	1775.67	Ang qtz flt, recrystallized, burnt, w good aspy. (5%)		274					
1246149	13-Aug-12	float	7018135.58	581280.63	1772.06	Ang flt of silic'd felsic volc w a vq cutting through one side w tr aspy		>10000	>100000.0	24.76	82.815	305.93	529.86
1246150	14-Aug-12	float	7018341.63	581286.52	1722.07	Ang flt --Qtz/felsic volc mix--Tr cubic py.		3822	3961.2				
1246182	25-Jul-12	outcrop	7022096.96	584067.75	786.24	Contact of phyllite + green stain quartzite minor py on fractures Strike N110 dip 50		<2					
1246183	25-Jul-12	subcrop	7022044.79	584052.44	794.17	Quartz, sheared contact with phyllite		<2					
1246186	26-Jul-12	outcrop	7021562.37	586040.00	911.69	rusty phyllite, py Strike N135 dip 35		8					
1246187	26-Jul-12	outcrop	7021933.30	586475.93	883.57	Quartz vn in fold, in phyllite Strike N 130 dip 30		<2					
1246188	26-Jul-12	outcrop	7022258.20	586496.24	808.59	Quartz vn in rusty phyllite, py Strike N 156 dip 20		<2					
1246190	26-Jul-12	outcrop	7023035.72	586938.19	724.23	rusty., green stain phyllite, fold, py Strike N 164 dip 90		5					
1246191	26-Jul-12	outcrop	7022913.46	586714.97	729.52	quartz vn , rusty, vuggy, Strike N 92 dip 90		<2					
1246192	26-Jul-12	outcrop	7022897.35	586720.73	732.40	quartz vn in rusty phyllite, folded, py, Strike N 326 dip 30		<2					
1246193	26-Jul-12	outcrop	7022846.86	586656.89	733.13	quartz vein in phyllite, vuggy, rusty, Strike N 64 dip 90		<2					
1246207	14-Aug-12	float	7017263.00	581141.00	1768.00	Quartz Vein (Silicified Felsic Tuff) - white weathered and brownish-white fresh surface colors, quartz composition being gritty/sugary - weakly fractured, <2%-3% aspy xtls and as fracture filling		221					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1246208	15-Aug-12	subcrop	7018404.00	581322.00	1699.00	Quartz Vein - grayish-white and grayish-brown white weathered and fresh surface colors, quartz composition, mod fract, barren		<2					
1246209	15-Aug-12	outcrop	7018261.00	581436.00	1704.00	Fractured Felsic Tuff - white/grayish-white/white fresh surface colors, felsic composition being wk/mod sil, xtl tuff texture, 5% to 15% qs, up to 1% to 2% scattered py in wr and qs and < 1% occasional aspy		3					
1246210	15-Aug-12	outcrop	7018931.00	581011.00	1639.00	Quartz Vein - brownish-white weathered and fresh surface colors, quartz composition being fractured and vuggy, local cg py cubes up to 1%		8					
1246213	17-Aug-12	outcrop	7021216.00	583883.00	865.00	Silicified Fractured Felsic Crystal Tuff - white weathered and brownish white fresh surface colors, felsic composition being hem stain and mod to strong sil, xtl tuff texture, sheared/foliated, 5% qs parallel to sh, < 1% py		<2					
1246216	20-Aug-12	outcrop	7019549.00	579617.00	1214.00	Fractured Felsic Tuff - brownish-gray weathered and fresh surface colors, strongly sil wall rock and fractured with 10% to 15% qs (adjacent to qs), scattered <1% py cubes in wr and locally in qs		<2					
1246217	20-Aug-12	outcrop	7019540.00	579742.00	1230.00	Fractured Felsic Tuff - brownish weathered and dark gray fresh surface colors, felsic to intermediate composition with weak to locally strong cb (calcite), vfg and fractured with 5% qcs/cs, <1% py cubes and locally vfg disseminated py-po		<2					
1246218	20-Aug-12	outcrop	7019664.00	580850.00	1223.00	Fractured Argillite - brown weathered and grayish-white fresh color, argillaceous composition with bio-mus, strongly sh and fractured (20% qs), 1% scattered po-py in wall rock and locally in qs fractures		<2					
1246219	20-Aug-12	outcrop	7019682.00	580917.00	1206.00	Silicified-Carbonate Altered Felsic Xtl Tuff/Volcaniclastic - forms as interbed in the argillaceous metasediments, brownish-white weathered and fresh color, felsic composition with strong sil with brown disseminated cb (ca-ank), fractured with 105 to 15% qs, widely scattered py up to 1%		<2					
1246220	21-Aug-12	outcrop	7018111.00	580551.00	1672.00	Quartz Vein - grayish-white and white weathered and fresh surface colors, quartz composition with weak to moderate fracturing - hem fracturing, scattered up to 15 py cubes and local cpy < 1%		14					
1246221	21-Aug-12	outcrop	7016627.00	580908.00	1705.00	Pyritic Siltstone - rusty brown weathered and bleached white fresh color, strongly siliceous being sil-ser, weak sh, < 1% to 2% qs, < 1% to local 5% vfg disseminated py>po		270					
1246222	22-Aug-12	outcrop	7016452.00	580697.00	1520.00	Pyrrhotite-Rich Quartzite/Sandstone - rusty brown weathered and white fresh surface colors, siliceous composition being mod sil, re-crystallized, vfg quartz, massive, < 1% qs, 5% to 10% vfg disseminated po>py - magnetic		20					
1246223	22-Aug-12	outcrop	7016526.00	580694.00	1572.00	Pyritic Siltstone - rusty brown weathered and grayish-white fresh color, strongly siliceous being recrystallized - mod sil, < 1% qs, 10% vfg disseminated pyrite in matrix		13					
1246224	23-Aug-12	outcrop	7019931.00	581046.00	1168.00	Silicified Argillite - rusty brown weathered and dark gray fresh surface colors, argillaceous being mod silicified - strongly sheared, < 1% qs, scattered 1% py		<2					
1246333	25-Jul-12	outcrop	7016507.08	584235.65	1720.15	quartz feldspathic grey-purple, shear sulfides, hornfels, silicified		<2					
1246335	25-Jul-12	float	7015566.93	585919.30	1504.10	aphanitic, qtz, sulfides rusted, hornfels		<2					
1246336	25-Jul-12	float	7015567.39	585918.66	1503.38	Skarn, garnet, pale green (cry) pink minerals		28					
1246337	25-Jul-12	float	7015563.26	585917.30	1503.38	carbonated breccia vuggy qtz crystals		22					
1246338	25-Jul-12	outcrop	7015532.70	585916.42	1518.52	grey purple meta-sediment folded, mineralized bands, sheared sulfides		4					
1246339	25-Jul-12	outcrop	7015525.72	585917.43	1517.56	Skarn, purple grey fine grained, shear sulfides, py		4					
1246340	26-Jul-12	outcrop	7020914.13	584900.01	878.28	purple grey, medium grained schist, phyllite, strike N 132 dip 30		<2					
1246341	26-Jul-12	outcrop	7021445.33	584730.89	827.81	pale grey fine grained felsic, shear veinlets and 1 cm qtz vn, Strike N123 dip 38		<2					
1246342	26-Jul-12	outcrop	7021458.37	584721.85	829.26	grey phyllite at the contact with the felsic rock		<2					
1246352	21-Aug-12	float	7017490.91	581707.58	1706.21	qtz w/pyrite disseminated visible, stained.		5					
1246353	21-Aug-12	float	7017443.36	581786.58	1675.93	siliceous qtz stained, bluish w/pyrite.		<2					
1246354	21-Aug-12	float	7017481.54	581815.28	1660.07	siliceous bleach qtz/felsic volcanic. Pyrite/As? Visibly disseminated <3%.		191					
1246355	21-Aug-12	float	7017630.74	581790.59	1660.79	felsic volcanic clastic. Semi-folded, stained, As visibly disseminated blebs, <1.5cm <10%.		285					
1246356	21-Aug-12	float	7017828.16	581703.96	1674.97	felsic volcanic, pyrite visibly disseminated and stained.		6					
1246357	21-Aug-12	float	7017879.51	581703.11	1672.81	felsic volcanic, w/pyrrhotite visibly disseminated, <2%. Mag, no staining.		<2					
1246358	21-Aug-12	float	7018081.64	581675.25	1671.12	felsic volcanic w/pyrrhotite <2% and Py. Very fine grade, stained.		3					
1246359	21-Aug-12	float	7018302.82	581623.03	1648.77	qtz siliceous, stained, Py <1% fracture fill.		6					
1246360	21-Aug-12	float	7018489.72	581504.03	1632.91	felsic volcanic, qtz, pyrite very fine grade disseminated visibly <4%. Whitish colour and no staining.		<2					
1246368	22-Aug-12	outcrop	7018449.31	580068.99	1525.73	felsic volcanic in joint filling along outcrop. Stained and gritty.		4					
1246369	22-Aug-12	subcrop	7018472.33	579924.09	1430.80	siliceous qtz with py disseminated visibly <1%.		4					
1246370	23-Aug-12	float	7017673.73	583258.93	1635.08	felsic volcanic, w/py/po min <1%. Cooked gritty and dark blue siliceous		2					
1246371	23-Aug-12	float	7017977.32	583199.30	1623.78	felsic volcanic w/py/as. As blebs <1cm<2%. Coarse grade, minor staining, weather surface is bleached and minor staining.		10					
1246372	23-Aug-12	subcrop	7019415.24	583091.09	1415.42	qtz vein w/py <1% siliceous, micaceous and phyllite like.		3					
1246373	23-Aug-12	outcrop	7019439.86	583087.65	1396.19	felsic volcanic. Weather surface stained, fresh surface py<1% disseminated visibly in med coarse grade, overall blue colour, non vitreous and semi transparent.		2					

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1246374	23-Aug-12	outcrop	7019505.70	583064.93	1350.53	weather surface stained cooked, little lichen. Fresh surface transparent blue-grey, vfg py/as? Disseminated <1%. Siliceous unit in phyllitic unit, felsic vol close by, interbedding present in region.		7					
1246375	23-Aug-12	outcrop	7019893.74	582687.79	1157.78	felsic volcanic foliated with pyrite, no staining and white grey.		2					
1246413	3-Aug-12	outcrop	7016748.93	582063.04	1758.84	gossanous meta-arenite with aspy, 111/82		<2					
1246414	3-Aug-12	outcrop	7018974.43	581179.26	1608.64	argillite with py, cpy? In the footwall of a reverse fault		<2					
1246415	4-Aug-12	float	7016876.37	583553.80	1784.32	gossanous silicified meta-arenite with pyrrhotite, talus		4					
1246416	4-Aug-12	float	7016868.16	583459.41	1773.74	gossanous meta-arenite with pyrrhotite, talus		7					
1246417	5-Aug-12	outcrop	7018314.62	583522.79	1605.76	crystal tuff cut by 10% QV/QS, <1% diss'd sulphides		<2					
1246418	5-Aug-12	outcrop	7019499.40	583170.34	1389.46	gossanous, vuggy, chloritized qtz vein		<2					
1246419	5-Aug-12	outcrop	7019526.04	583142.55	1352.45	deformed, sheared, carbonitized? Phyllite, similar to gold rush zone but more oxidized. 148/44		<2					
1246443	17-Aug-12	float	7017308.81	580928.69	1690.39	oxidized crystal tuff with fg diss'd sulphides, angular talus		5					
1246444	17-Aug-12	outcrop	7017818.31	580533.20	1638.61	2m wide qv, oxidized vugs, vfg diss'd arseno		<2					
1246445	17-Aug-12	subcrop	7017926.80	580436.49	1631.91	green/black silicified tuff with diss'd arseno cut by qv		<2					
1246552	16-Aug-12	outcrop	7019809.96	580005.77	1115.30	phyllite carbonates? Rep sample of various seds from cliff face, cliff face had calcite crystal formations, minor pyrite, phyllite sandstone mix, all very silicified		<2					
1246553	17-Aug-12	float	7017337.63	581103.99	1744.58	beige volcanic tuff, diss'd limonite, sample is combination of quartz and tuff, float (uncommon), minor pyrite		54					
1246554	17-Aug-12	float	7017511.87	581316.63	1764.73	sub-rounded, arseno blebs and fracture filling in light brown crystal tuff		483	349.2				
1246555	17-Aug-12	float	7017419.45	581351.24	1769.73	arsenopyrite in 1 inch quartz vein in shale, arseno in massive locally and diss'd in parts of the shale		294					
1246556	17-Aug-12	outcrop	7016854.29	581960.83	1692.20	very pyritic calcareous sediment, blue grey, very rusty cliff face with bedded unit, no strike or dip, quick drop in drop out sample		4					
1246557	18-Aug-12	outcrop	7016859.14	581958.55	1698.41	very pyritic dark grey sandstone, oxidized throughout		6					
1246570	21-Aug-12	outcrop	7018965.82	580802.98	1644.47	sampled at folded unit with quartz vein (Bill and Trevor target), it is not a fold, rep sample, pyrite cubes and minor arseno, quartz vein, vein follows strike of host rock (felsic volcanic), 95/25 SW		198					
1246571	21-Aug-12	outcrop	7018964.04	580794.24	1643.83	host rock of quartz vein (1246570), felsic volcanic, grey, pyrite cubes 1 -3 mm, pyrite is concentrated in quartz filled fractures, limonite is diss'd		9					
1246572	21-Aug-12	outcrop	7018971.28	580803.19	1644.00	crystal tuff with qrtz stockwork (veins 1 - 5 cm), limonite veinlets in quartz veins with minor dark black pyrite cubes, disseminated fresh pyrite (1 -3 mm) - 1-2 %		<2					
1246573	21-Aug-12	outcrop	7019001.57	580784.07	1637.88	silic'd phyllite breccia, vuggy quartz matrix with phyllite/shale clasts, on edge of ns fault		<2					
1246574	21-Aug-12	outcrop	7018984.39	580903.15	1615.72	minor pyrite, silic'd phyllite with micro veinlets (1mm) of limonite (light orange), minor pyrite, very hard and heavy, rusty at fractures and surface		<2					
1246575	21-Aug-12	float	7018965.18	580932.73	1623.78	bleached sandstone/tuff, fine diss'd limonite throughout, blue quartz faded in matrix, quartz vein (1cm) cuts sample,		30					
1246576	21-Aug-12	outcrop	7018986.65	580909.06	1620.01	crystal tuff, increase pyrite, 2 - 5 mm pyrite cubes in 1 -2 m wide bedded unit sandwiched between shales/phyllites, run along n-s fault wall, pyrite is concentrated locally		20					
1246577	21-Aug-12	outcrop	7019151.42	580019.15	1439.38	rotten cooked sandstone at head of slump, lots of quartz veining (bull), half soil half rock, phyllite is also mixed in with sample		6					
1246578	21-Aug-12	outcrop	7019121.85	579986.42	1429.49	pyritic shale (grey), slight metamorphic fabric, pyrite cubes (1%), very abundant		<2					
1246579	21-Aug-12	outcrop	7019143.79	579967.62	1417.88	diss'd pyrite cubes (less than 2mm), 1 -2 %, felsic volcanic tuff, gossanous talus slope on all sides		13					
1246580	21-Aug-12	outcrop	7019090.95	579895.59	1362.01	Wayne showing, sample on south side of fault, minor diss'd arseno, more pyrite, dark grey brecciated volcanic, fault 66/78 S		95					
1246581	21-Aug-12	outcrop	7019093.52	579891.51	1357.46	silic'd quartz/volcanic breccia, darker blue grey quartz with fine diss'd arseno and pyrite, 5% sulphides, cuts jointing similar to fault strike (60/90),		60					
1246583	21-Aug-12	outcrop	7016590.62	580927.88	1664.86	unique, arseno blebs (minor) in feldspar, biotite, tourmaline pegmatite dyke along side hornfels cliff,		31					
1246591	23-Aug-12	outcrop	7019797.85	581827.22	1139.03	felsic volcanic crystal tuff - tuff, quartz porphyroblast phase in out, appears to protrude sediments, this has been observed elsewhere on the property, I think it is a dyke (aplite, fine tex'd felsic intrusive) because it is non foliated and cuts the regional foliation and bedding?? diss'd pyrite 1-2%, galena and massive pyrite on fracture surfaces, gossanous cliff, abundant, folding is evident along cliff face (minor)		21					
1246592	23-Aug-12	outcrop	7019798.76	581827.85	1137.41	float, foliated darker grey volcanic crystal tuff, rusty surface, diss'd pyrite cubes (1-2%)		57					
1246593	23-Aug-12	outcrop	7019813.89	581809.35	1121.15	felsic (light grey) fine tex'd tuff, very fine diss'd pyrite, bedded (140/0) but undulating,		4					
1246594	23-Aug-12	outcrop	7019802.95	581812.94	1119.64	silic'd blue quartz tuff, weak foliation, increase diss'd pyrite very fine, few cubes of pyrite at 5mm		37					
1246757	4-Aug-12	outcrop	7021420.99	583342.19	843.44	silicified sandstone with pyrites and arsenopyrite. Rusty in section on fractures.		9					
1246758	4-Aug-12	outcrop	7021476.43	583226.38	838.15	small quartz veining with pyrite in a silicified sandstone. Phyllite on the contact limonite and small vugs with qtz crystals.		<2					
1246759	4-Aug-12	outcrop	7021413.65	582720.24	823.49	metamorphic, rusty qtz boulders in shale. Rusty shale, rep sample taken as shale. No visible sulfides.		<2					
1246760	4-Aug-12	outcrop	7021405.83	582494.24	827.09	limestone, fizzed hydrochloric, 128/45W.		<2					

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1246761	4-Aug-12	outcrop	7021526.81	582138.08	808.59	qtz rusty vugs, leaching pyrite, limonite, country rock shale.		<2					
1246762	4-Aug-12	outcrop	7021753.14	581465.10	775.18	qtz in silicified sandstone, sulfides disseminated thru-out. Very oxidized. Sandstone altered and folded.		<2					
1246763	4-Aug-12	outcrop	7021762.65	581462.86	777.11	sulfides in sandstone small pyrites in the rusty veins, sandstone oxidized on outer edges.		<2					
1246764	5-Aug-12	outcrop	7021307.21	580779.58	819.64	qtz veining in a silicified qtz with diss sulfides. Pyrites and possibly arsenopyrite. Qtz crystals in vugs. Large qtz veins as well with druzy qtz.		19					
1246765	5-Aug-12	subcrop	7021308.96	580778.83	819.64	druzy qtz veins w/sulfides on back side. Sandstone(silicified) As-Pyrite.		7					
1246766	5-Aug-12	outcrop	7020847.09	580388.67	879.24	qtzite rusty and fractures, no visible sulfides yet very rusty on outer edges.		<2					
1246767	5-Aug-12	outcrop	7020914.80	580238.50	863.62	stockwork qtz veining in a silicified sandstone. Visible pyrite. Rust veining 129/50NE, bedding with shale.		<2					
1246768	5-Aug-12	outcrop	7021012.13	580116.13	846.32	pinkish staining altered shale/sandstone with qtz veining. Druzy qtz, vugs with manganese, rusty fractures. No visible sulfides.		<2					
1246769	5-Aug-12	outcrop	7020986.70	580071.38	851.13	large breccia cross cutting the shale. Small and large classes cross cutting section up to 5m wide. Rusty in section. Druzy qtz cavities. Look like breccia is cutting thru at 160 SE.		<2					
1246770	5-Aug-12	outcrop	7020976.91	580074.15	853.53	Some breccia sample from opposite side. Rusty and slightly larger classes, rust--> orange to red.		<2					
1246771	5-Aug-12	outcrop	7021516.71	579309.44	769.90	qtzite w/some Py and small diss sulfides. Leaching Py. Rust in small micro-line fractures at 127/52SW.		<2					
1246851	3-Aug-12	outcrop	7018906.00	580839.00		foliated quartzite interbedded with phyllite. Py cubes, oxidized and rusted along interbedded planes. 110/22/SW plunging 10 deg to the east		12					
1246852	3-Aug-12	subcrop	7019021.49	580705.10	1639.88	quartz pebble conglomerate or felsic metavol. At contact with phyllite to the east. Py found in the felsics. Qtz veining, very oxidized running through gouge.		3					
1246853	3-Aug-12	subcrop	7019109.19	580553.11	1593.50	quartz with chalcopyrite and pyrite. Oxidized. Phyllite/shale host rock. 096/10/S		104					
1246854	3-Aug-12	float	7019122.46	580535.56	1585.57	qtz with pyrite. Rusted oxidized. Biotite/muscovite inclusions. Looks like phyllite host.		6					
1246855	3-Aug-12	outcrop	7019283.86	580261.17	1459.16	phyllite with qtz vein. Pyrite in phyllite and quartz. Cubic. Quartz very oxidized		<2					
1246856	3-Aug-12	outcrop	7019911.14	579789.38	1105.63	sandstone? With pyrite cubes and disseminated pyrite. 1cm wide quartz vein		<2					
1246857	3-Aug-12	outcrop	7019958.52	579724.40	1092.42	oxidized quartz, orange colour. Pyrrhotite mineralization. Quartzite or felsic metavol host		<2					
1246858	3-Aug-12	outcrop	7019926.11	579442.83	1079.20	quartzite or felsic metavol. Grey. Disseminated pyrite		<2					
1246859	3-Aug-12	outcrop	7020206.67	579371.13	1014.55	quartz with quartzite or felsic metavol. Grey. Pyrite cubes oxidized. Non foliated.		<2					
1246860	3-Aug-12	outcrop	7020230.34	579289.58	1001.57	quartzite or felsic metavol. Grey. Disseminated pyrite cubes. Weathered out lineations		<2					
1246861	4-Aug-12	outcrop	7017303.47	585200.43	1516.83	foliated quartzite/phyllite. Wavy. Light/dark alternating foliations. Slight rusting along foliations		<2					
1246862	4-Aug-12	float	7016751.47	585944.59	1349.09	quartzite, or felsic metavolcanics. Foliated, blue color. Lineations of silvery pyrite, very small. Site surrounded by rounded boulders most likely till		<2					
1246863	4-Aug-12	outcrop	7020440.48	586443.29	1057.33	quartzite/phyllite. Foliated. Quartz vein approx. 10cm wide. Quartz is oxidized and hematite stained		<2					
1246864	5-Aug-12	float	7017529.87	582745.46	1561.30	quartz, oxidized with pyrite and other sulfides. Iron staining. Vuggy. Rusty colors		<2					
1246865	5-Aug-12	outcrop	7017529.55	582730.79	1558.41	phyllite. Dark blue, foliated. 1cm quartz vein, oxidized. Phyllite is wavy, silicified		<2					
1246866	5-Aug-12	outcrop	7017554.59	582733.62	1544.47	quartz, highly oxidized with pyrite. Peacock colors probably from hematite staining. Chlorite/biotite clast. Country rock is foliated felsic volcanic. Offset quartz veining from minor faulting. Grey/green color with black banding. Sulfides showing		<2					
1246867	5-Aug-12	outcrop	7017559.03	582713.20	1538.70	shale. Blue. Oxidized. Iron stained. Sulfides in lineations		4					
1246868	5-Aug-12	outcrop	7017625.10	582805.89	1530.05	felsic volcanics. Quartz and chlorite. Pyrite in the schist. Quartz is rusty		<2					
1246869	5-Aug-12	outcrop	7018574.35	582729.04	1461.56	felsic volcanic with quartz. Pyrite in both rocks. Felsic volcanic is blue/grey. Slightly foliated. Quartz is very rusty, lots of mica		<2					
1247130	13-Aug-12	float	7018076.97	581266.87	1761.73	arseno blebs (1-15mm), quartz rich felsic volcanic (tuff), maybe crystal tuff		471	578.9				
1247131	13-Aug-12	float	7018076.75	581266.87	1761.73	quartz vein float with massive arseno (3 cm wide)		2552	747.9				
1247132	13-Aug-12	float	7018142.33	581281.53	1755.93	blue grey crystal tuff, arseno blebs and crystal wit striated faces (less common), green yellow arseno staining, red/brown outer oxidation		1946	3892.8				
1247133	13-Aug-12	float	7018196.24	581310.77	1730.93	sub breccia, volcanic tuff host, very oxidized throughout with dark black filled voids (weathered out sulphides?, a few blocks indicating possible subcrop, orange limonite throughout, some heavy pieces, multiple float and gossanous trend in talus (72 degrees), similar clast to vg host, possible structure related to vg zone		18					
1247134	14-Aug-12	float	7018068.77	581317.36	1766.62	quartz float with massive arseno, different arseno then vg arseno, more grey and less blue		510	461.2				
1247135	14-Aug-12	float	7018020.84	581304.07	1768.65	same rock as 1247135 but host rock only (chipped off quartz vein, lots of arseno blebs, limonitic beige sandstone, no vg		148					
1247136	14-Aug-12	float	7018020.84	581304.07	1767.33	quartz float vein, arseno blebs at contact with host sandstone (similar to vg host), only quartz with arseno		421	393.7				
1247137	14-Aug-12	float	7018071.55	581264.09	1765.35	diss'd arseno crystals, beige sandstone/felsic tuff?, light green alt'n		747	554.7				
1247138	14-Aug-12	float	7018043.12	581224.16	1768.55	oxidized bleached sandstone/tuff, blebs of arseno		197					
1247139	14-Aug-12	float	7018076.80	581202.64	1767.75	float same as 1247139		191					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1247140	14-Aug-12	float	7018247.12	581405.63	1710.28	sub-rounded float, increase pyrite, more mafic rock with quartz vein, light to dark green, very heavy, intense pyrite cubes along fractures and some diss'd throughout		6					
1247141	14-Aug-12	float	7018235.51	581369.60	1726.57	oxidized, sub foliated volcanic tuff, minor pyrite		16					
1247146	16-Aug-12	outcrop	7021835.05	578919.42	734.09	pyritic tuff, minor pyrite, non or poorly foliated, sandwiched by gossanous phyllite structures, rep sample		<2					
1247147	16-Aug-12	float	7021997.03	578956.94	727.06	quartz in phyllite, pyrite blebs, float		<2					
1247148	16-Aug-12	outcrop	7022140.34	578764.78	718.86	volcanic tuff - phyllite contact, cubic pyrite fracture filling at contact		4					
1247184	26-Aug-12	outcrop	7020124.02	579102.55	998.69	Vq (30-50cm) w tr aspy, on sidewall. 190/62W		30					
1247185	26-Aug-12	outcrop	7020099.31	579105.33	995.08	Fault fill w irregular qtz(1-2mts wide) min on hanging wall(20-40 cm).tr aspy, pb, py, on fract and blebs. 110/85S		6712	8855.4				
1247186	26-Aug-12	outcrop	7020115.15	579108.71	995.56	Fault fill w irregular qtz. Min on hanging wall(20-40cm) w section of blue qtz w tr py and tr aspy. 110/85 S		>10000	19743.7				
1247187	26-Aug-12	float	7020255.49	579046.95	964.32	Massive ang felsic volc(10 ton) w one side min for(10-40 cm) w good diss and cubic py, tr pyrrhotite, aspy		58					
1247201	14-Aug-12	float	7018336.82	581325.16	1702.61	Ang flt --felsic/volc, bleached,w tr aspy, py.		26					
1247202	14-Aug-12	outcrop	7018332.10	581314.31	1707.41	Bleached felsic volc mixed in qtz stockwork-- w tr aspy, py.		24					
1247203	14-Aug-12	float	7018060.51	581086.01	1778.79	Ang flt--sugary qtz/ felsic volc mix-bleached, w tr aspy,py.		959	1232.2				
1247204	14-Aug-12	float	7018069.49	581096.97	1778.31	Ang flt - bleached felsic volc w tr aspy.		59					
1247205	14-Aug-12	float	7018136.00	581201.00		Ang vq flt - rusty w tr aspy.		1248	1585.3				
1247229	20-Aug-12	outcrop	7019604.87	579537.26	1191.43	Boudinage vq in layered seds. w tr py cubes 140/40S		<2					
1247230	20-Aug-12	outcrop	7019582.49	579637.03	1202.00	Rusty vq's in seds--joint 235/80N w good py in alteration		32					
1247231	20-Aug-12	float	7019559.69	579743.72	1217.15	Ang flt--qtz/sed breccia with mineralized clasts of fi gr py		6					
1247232	20-Aug-12	float	7019670.02	580875.59	1222.43	Ang flt silicified seds w tr py		7					
1247233	20-Aug-12	float	7019691.06	580987.26	1209.46	Ang flt , bleached silic'd seds w good amount of py		22					
1247234	21-Aug-12	outcrop	7019013.63	579654.34	1250.55	Fault breccia? undetermined thickness but exposed 1.5mts. 100/90 mix qtz & bleached felsic volc w locally good py in cubes		15					
1247235	21-Aug-12	float	7019191.40	579738.19	1295.97	Small ang flt felsic volc w tr py. Lrg blocks around.		108					
1247236	21-Aug-12	outcrop	7019097.08	579895.47	1370.96	Volc breccia w aspy, py on fract and slightly diss in alteration. 066/78S		717	755.2				
1247237	21-Aug-12	outcrop	7019094.03	579892.19	1367.59	Volc breccia w aspy, py on joint fract a slightly in alteration. 066/78S		1037	1109.9				
1247238	21-Aug-12	outcrop	7019093.25	579896.38	1370.72	Volc breccia , highly silicified, grey, w tr py 066/78S		25					
1247239	21-Aug-12	outcrop	7019093.78	579882.28	1371.44	Volc breccia w some diss aspy, py on fract and py in parent rock 200/75S		431	442.9				
1247240	21-Aug-12	outcrop	7019108.41	579895.22	1375.28	Volc breccia, highly silic'd w tr aspy,py.045/78N		46					
1247241	21-Aug-12	outcrop	7016592.02	580951.32	1684.58	Highly silicified seds , slightly magnetic, w tr pyrrhotite. 240/90		9					
1247242	21-Aug-12	outcrop	7016587.73	580951.32	1680.74	Highly silic'd seds w tr py, pyrrhotite 280/80N		146					
1247243	22-Aug-12	outcrop	7019030.13	581068.69	1564.42	Felsic volc w tr py--fault zone 2-3mts wide, heavily fractured on strike. 195/90		7					
1247244	22-Aug-12	outcrop	7019625.87	581104.26	1262.81	Seds w boudinage vq's along bedding, tr pyrrhotite. 140/20S		4					
1247245	22-Aug-12	outcrop	7016563.07	580710.98	1589.17	Fi gr sugary seds w fi gr diss py. 290/65 S		33					
1247246	23-Aug-12	outcrop	7020155.92	581198.66	1078.00	Seds locally silicified w 1-4cm wide boudinage qtz vein w tr py, pyurr.110/50S jt-230/80		<2					
1247247	23-Aug-12	outcrop	7020286.78	581223.63	1033.29	Silicified felsic volc w tr py on sidewall of lrg vq(1-3mts) qtz dry.110/50S		2					
1247248	23-Aug-12	outcrop	7020508.01	581360.41	974.65	Silicified min zone(up.to .5 m wide) bluish colour->5% diss py, tr pyrrhotite, aspy along joint in sed o/c-- 120/30S general strike--jt-214/38E		6					
1247401	12-Aug-12	float	7018123.15	581250.89	1770.62	sandstone/sugary qtz with VG and As MIN, 25m W of VG sample				24.75	>10.000	154.384	280.6
1247402	12-Aug-12	float	7018126.89	581269.81	1774.95	VG sample of sandstone qtz in arseno/Py. 15m from VG sample				24.2	>10.000	28.954	65.15
1247403	12-Aug-12	float	7018131.58	581265.07	1776.15	sandstone/Qtz with As/Py/goethite speck of VG				25.96	3.142	1.538	4.97
1247404	12-Aug-12	float	7018122.49	581259.54	1774.71	sandstone/Qtz with As blebs + Py in VG zone.				25.04	0.225	<0.005	0.22
1247405	13-Aug-12	pit	7018120.82	581258.64	1772.06	Pit 1, Qtz / felsic in arseno/pyrite.		4387	4168				
1247406	13-Aug-12	pit	7018122.51	581271.63	1771.82	Pit 2, quartz / felsic in arseno/Py.		230					
1247407	13-Aug-12	pit	7018130.02	581275.30	1771.34	Pit 3, sample of qtz / felsic w / As / Py.		213					
1247408	14-Aug-12	subcrop	7018152.26	581304.93	1734.09	stock worked felsic/Qtz with As + Py fracture min.		148					
1247409	14-Aug-12	subcrop	7018118.22	581254.38	1772.78	Qtz stock worked felsic with arseno min in fractures		2214	2406.4				
1247410	14-Aug-12	subcrop	7018114.31	581259.81	1775.43	Qtz stock worked felsic with arseno min in fractures		512	466.1				
1247411	14-Aug-12	subcrop	7018113.97	581236.47	1775.91	Qtz stockworked felsic with arseno and Py oxidized in fractures		27					

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1247412	14-Aug-12	subcrop	7018130.84	581227.46	1774.95	qtz stock work felsic with arseno and py in blebs in limonitic fractures.		145					
1247417	16-Aug-12	float	7020134.73	579518.07	1042.91	felsic volcanic with py		184					
1247418	16-Aug-12	float	7020137.24	579515.39	1041.95	felsic volcanic with py. More rusty.		49					
1247419	16-Aug-12	outcrop	7020137.88	579508.22	1041.71	phyllite / argillite		<2					
1247420	16-Aug-12	outcrop	7020137.88	579508.22	1041.71	darker felsic volcanic with rusty small blebs of limonite.		<2					
1247421	16-Aug-12	outcrop	7020137.88	579508.22	1041.71	qtz and felsic volcanic with oxidization along fractures and is limonitic.		17					
1247422	16-Aug-12	outcrop	7020142.26	579491.02	1038.10	dark phyllite / argillite and rusty		27					
1247423	16-Aug-12	float	7020142.17	579485.36	1038.58	felsic volcanic with py disseminated		3					
1247424	16-Aug-12	float	7020138.53	579504.20	682.90	felsic volcanic oxidized moderately, rusty blebs. Little shearing.		50					
1247425	16-Aug-12	float	7020138.53	579504.20	682.90	felsic volcanic with qtz veining, py min along qtz veining.		104					
1247426	16-Aug-12	float	7019803.13	579990.55	1134.47	qtz stained and felsic volcanic with altered phyllite		7					
1247427	16-Aug-12	float	7019826.48	579994.07	1118.13	phyllite, rusty.		<2					
1247428	16-Aug-12	float	7019825.41	580009.96	1127.74	phyllite / argillite unit with disseminated visible py		<2					
1247429	16-Aug-12	float	7019822.90	580004.71	1126.54	qtz and felsic volcanic with py		<2					
1247431	17-Aug-12	outcrop	7019677.64	580903.28	1229.40	fault/contact 300/20S. Fault gouge in phyllite on top of quartzite		2					
1247432	17-Aug-12	float	7019688.70	580894.17	1201.28	qtz vein with pyrite. There is qtzite/phyllite contact present here.		54					
1247433	17-Aug-12	float	7019688.70	580894.17	1201.28	qtz vein with pyrite. There is qtzite/phyllite contact present here.		5					
1247434	18-Aug-12	outcrop	7019852.84	581064.22	1170.76	crystal tuff/qtzite in qtz stockwork. Py visible		<2					
1247435	18-Aug-12	outcrop	7019782.14	581196.97	1177.25	stockwork, qtz vein w py and sugary texture qtzite/phyllite. Jointing and fractures present/		<2					
1247602	14-Aug-12	outcrop	7018103.09	581161.47	1779.99	As <1% blebs + Py and chalco. Siliceous rock.		<2					
1247603	14-Aug-12	subcrop	7018120.85	581167.12	1779.99	As bleb <1% w/Py/Chalco <1% in siliceous sandstone.		<2					
1247604	14-Aug-12	float	7018178.34	581137.37	1767.50	qtz with relic Py, moderately oxidized.		8					
1247605	14-Aug-12	outcrop	7018151.43	581149.68	1771.58	Qtz w one bleb of Pyrite, siliceous and on contact with pebble conglomerate.		14					
1247606	15-Aug-12	float	7018163.63	581187.68	1774.23	felsic sugary qtz w/py-as min.		>10000	17953.7				
1247607	15-Aug-12	subcrop	7018177.19	581093.00	1765.09	qtz vein along in argillite unit, sugary bleach with py disseminated in bands.		14					
1247608	15-Aug-12	float	7018314.16	581202.47	1740.10	green felsic volcanic w/qtz vein that host Po blebs and is magnetic. Had chloritic alteration		23					
1247609	15-Aug-12	float	7018317.08	581209.70	1738.66	bleach oxidized qtz w blebs of As, siliceous qtz and sheared slate.		<2					
1247610	15-Aug-12	float	7018578.14	580845.85	1723.76	qtz bleach w Po mineralization with felsic volcanic as country rock, minor foliation.		<2					
1247611	15-Aug-12	float	7018886.29	580830.60	1658.87	argillite, felsic volcanic and qtz present with Py in felsic and vein.		11					
1247612	15-Aug-12	float	7018963.49	580442.09	1627.15	qtz bleached with Py <1% and has chloritic alteration		<2					
1247613	15-Aug-12	float	7019244.87	580892.32	1575.96	Po <2% blebs and is magnetic, visible disseminated in siliceous vein in felsic volcanic rock.		<2					
1247624	17-Aug-12	subcrop	7021325.96	583304.53	842.96	siliceous felsic volcanic , weather surface oxidized. Fresh surface is oxidized, light brown to light blue tinge.		<2					
1247625	17-Aug-12	subcrop	7020835.85	583992.91	891.98	felsic volcanic. Light blue/greenish. Rusty foliation. Dark vitreous opaque mineralization in fractures.		<2					
1247626	17-Aug-12	subcrop	7020626.34	584709.32	923.47	oxidized phyllite. Very siliceous. Fracture fill siliceous veining.		27					
1247627	18-Aug-12	outcrop	7019584.78	579578.62	1186.62	felsic volcanic, sheared, dark green. Disseminated Py within shear fractures/foliation. Weather surface rusty heavily. Fresh surface fractured and sheared heavily.		<2					
1247628	18-Aug-12	outcrop	7019531.94	579551.11	1194.80	felsic volcanic, siliceous, slightly foliated, has Py disseminated. Qtz vein host Py along borders. 140/30SW		<2					
1247629	18-Aug-12	outcrop	7019579.55	579557.19	1184.94	felsic volcanic with perhaps phyllite interbedding. Py disseminated visible, weather surface moderate rusty, fresh surface light blue/blue.		<2					
1247630	18-Aug-12	outcrop	7019415.43	579632.57	1238.53	felsic volcanic, minoring in siliceous, weather surface host qtz veins and little oxidization. Py disseminated visibly.		<2					
1247631	18-Aug-12	outcrop	7019490.74	579829.31	1261.13	siliceous felsic volcanic tuff. Weather surface oxidized. Fresh surface light blue clastic-->very fine grade tuff with Py disseminated visibly.		<2					
1247632	18-Aug-12	outcrop	7019511.54	579874.40	1257.28	felsic volcanic, weather surface stained. Fresh surface has Py visibly disseminated with galena?. White and brown oxidization.		<2					
1247633	18-Aug-12	outcrop	7019642.44	580205.46	1246.23	phyllite unit, weather surface is heavily oxidized. Fresh surface is siliceous phyllite hosting visible dissemination of Py and is light blue. Min is associated along foliation planes.		<2					
1247634	18-Aug-12	outcrop	7019709.78	580209.26	1189.75	Phyllite, weather surface oxidized heavily. Fresh surface, Phyllite, crumbles easily, greasy, some is siliceous, weakly magnetic and visible dissemination of Py. Po also visible.		<2					
1247635	18-Aug-12	float	7019784.66	580171.22	1138.80	Felsic volcanic tuff. Py-Po disseminated visibly with Po associated in the foliation planes. Weather surface is cooked and oxidized. Fresh surface is light in color between pink, blue and white. Rock is magnetic. Min is 5% for both.		156					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1247636	18-Aug-12	float	7019813.65	580177.59	1127.26	Felsic volcanic rock. Bleached. Weather surface cooked. Py and maybe weather As present.		780	622.9				
1247649	21-Aug-12	float	7017605.11	581576.20	1745.63	felsic volcanic clastic, py<1% blebs visibly disseminated. Weather surface stained, fresh surface stained, coarse, pebbly conglomerate		<2					
1247650	21-Aug-12	float	7017583.71	581584.08	1742.98	siliceous stained rock w/grey-green blebs, felsic vol tuff.		<2					
E5241811	23-May-12	subcrop	7018142.02	581227.77	1771.00	bleached sandstone, medium textured, small quartz augen throughout (< 1mm), very fine limonite and quartz veinlets (<5mm), pyrite cubes (<2mm)	0.02						
E5242322	10-Jul-12	float	7018183.15	581313.51	1763.41	quartz/phyllite with visible arsenopyrite.	1.9						
E5242323	10-Jul-12	float	7018156.14	581136.35	1777.11	quartz rock with heavily oxidization	0.01						
E5242324	10-Jul-12	outcrop	7020412.33	584118.15	1002.05	qz vein in qzite with As MIN	<0.01						
E5242325	10-Jul-12	outcrop	7020509.59	584039.58	968.65	qz w/visible Pyrite	<0.01						
E5242326	10-Jul-12	outcrop	7020554.79	584049.96	953.51	qz veining in qzite with As MIN	0.03						
E5242327	10-Jul-12	outcrop	7020555.43	584053.19	956.39	qz vein contact with phyllite containing As MIN	<0.01						
E5242328	10-Jul-12	outcrop	7020554.99	584053.72	956.63	phyllite w/As MIN	0.02						
E5242329	10-Jul-12	outcrop	7020555.41	584054.69	956.87	qz vein with qzite containing As MIN	<0.01						
E5242330	10-Jul-12	outcrop	7020540.20	584042.44	964.08	Qzite with pyrite	0.05						
E5242331	10-Jul-12	outcrop	7020558.11	584025.10	950.86	chisel sample across what appears to be arsenic/sulfuric bedding plane. Pic 18-21	<0.01						
E5242332	10-Jul-12	subcrop	7020509.21	584027.63	943.65	visible pyrite in qzite	0.05						
E5242333	10-Jul-12	outcrop	7020544.92	583998.78	949.90	qzite with high dissemination of arsenopyrite.	<0.01						
E5242445	10-Jul-12	outcrop	7020517.40	584120.45	959.03	quartz with oxidization	<0.01						
E5242446	10-Jul-12	subcrop	7020560.10	584036.79	936.92	qz with heavily dissemination of As.	0.05						
E5242448	10-Jul-12	outcrop	7020499.03	584040.33	922.74	qz with pyrite	<0.01						
E5242449	12-Jul-12	subcrop	7018862.48	580993.75	1646.13	qtz rock with visible pyrite sulfides.	0.03						
E5242450	12-Jul-12	outcrop	7018926.39	580998.81	1622.34	qtz oxidized with some sulfides	<0.01						
E5242451	12-Jul-12	outcrop	7018970.17	581028.02	1608.88	qtz oxidized heavily but no visible sulfides	0.02						
E5242452	12-Jul-12	subcrop	7018990.95	580986.54	1599.51	phyllite with pyrite oxidized cubes	0.03						
E5242453	12-Jul-12	subcrop	7018963.01	580946.01	1611.28	qtz stockwork veining with oxidized qtz.	<0.01						
E5242454	12-Jul-12	outcrop	7018959.75	580921.60	1611.04	qtz with phyllite and oxidized.	<0.01						
E5242510	3-Jul-12	outcrop	7017147.86	581344.78	1808.11	phyllite, biotite rich, fine grained, limonite alteration	<0.01						
E5242511	3-Jul-12	subcrop	7016892.50	581382.89	1816.28	Breccia very fine grained meta sediment, with qtz vns	<0.01						
E5242512	3-Jul-12	subcrop	7016440.24	581264.92	1681.46	Very fine grained meta sediment (meta wacke)	0.03						
E5242513	3-Jul-12	subcrop	7016598.51	580892.32	1665.36	pegmatitic garnet (2 cm), garnetite	<0.01						
E5242529	7-Jul-12	outcrop	7019750.83	584264.03	1151.30	Contact zone in between sericitic schist and sandstone, numerous qtz veinlets at the contact	<0.01						
E5242530	7-Jul-12	outcrop	7019780.36	584201.37	1127.98	siliceous altered schist, chlorite epidote alteration	<0.01						
E5242531	7-Jul-12	outcrop	7019863.07	583996.91	1104.43	altered schist qtz veinlets and nodules Strike N 165 dip 70	<0.01						
E5242532	7-Jul-12	outcrop	7019967.45	584007.87	1099.87	qtz vns inside phyllite chlorite inclusion orange material	<0.01						
E5242533	7-Jul-12	outcrop	7020127.78	584066.16	1071.03	altered sandstone silicified, muscovite beds brownish alteration, weak schistose, (micas)	<0.01						
E5242534	7-Jul-12	outcrop	7020111.33	583972.00	1066.46	10-20 cm thick qtz vn inside phyllite, muscovite and brownish alteration filling fractures	<0.01						
E5242535	7-Jul-12	outcrop	7020134.21	583867.93	1053.24	altered sandstone moderately silicified rusty stain, chlorite and rusty Py	<0.01						
E5242536	7-Jul-12	outcrop	7020440.45	584245.14	988.11	quartzite very fine grained pale bluish greenish grey, rusty py traces	<0.01						
E5242537	7-Jul-12	outcrop	7020498.65	584354.51	968.65	qtz veinlets inside altered greenish grey quartzite	<0.01						
E5242538	8-Jul-12	subcrop	7018768.23	580595.09	1684.82	Quartz vns specularite hematite, fluids, filling some fractures	<0.01						
E5242539	8-Jul-12	float	7018769.18	580600.06	1684.58	altered greenish mica schist showing some qtz veinlets, translation fractures	<0.01						
E5242540	8-Jul-12	outcrop	7018895.21	580627.80	1658.39	Quartz vns fill fractures chlorite muscovite dark minerals	<0.01						
E5242541	8-Jul-12	outcrop	7019082.85	580493.57	1608.40	altered silicified meta-sandstone rusty orange and greenish grey color grey fine grained, some small dark black red mm automorphic py	0.02						
E5242542	8-Jul-12	outcrop	7019349.93	580676.89	1506.74	phyllite with metallic reflect with a crenulation (micro-fold)	<0.01						
E5242543	8-Jul-12	float	7019341.17	580678.57	1497.85	altered silicified meta-sandstone pale greenish grey very fine grained, some dark black red mm automorphic py	<0.01						
E5242544	8-Jul-12	float	7019425.64	580519.71	1403.64	Very fine grained meta sediment (meta wacke) mm cubic cubes	<0.01						

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
E5242545	8-Jul-12	float	7019703.16	580365.63	1211.14	Phyllite qtz veinlets, py, hematite, alteration materials	<0.01						
E5242546	8-Jul-12	outcrop	7020149.73	580253.21	1042.19	silicified sandstone, aphanitic texture, qtz veinlets, rusty allow around with py	<0.01						
E5242547	8-Jul-12	outcrop	7020153.44	580269.10	1043.63	meta quartzite sericite schist very fine grained black mm cubic cubes	<0.01						
E5542160	1-Jul-12	subcrop	7018043.43	581218.25		Quartz Vein on Sandstone Arsenopyrite, py, limonite	18.7						
E5542161	1-Jul-12	float	7017752.99	581264.69		Fractured Quartz, limonitic, drusy, oxidized	0.02						
E5542162	1-Jul-12	float	7017874.49	581045.68		Quartz, rusty, sulphides, limonite,	0.16						
E5542163	1-Jul-12	float	7017878.29	581047.73		Sandstone with pyrrhotite	<0.01						
E5542164	1-Jul-12	subcrop	7017875.87	581045.70		Leached sandstone, fractured, limonitic, minor sulphides	<0.01						
E5542165	1-Jul-12	subcrop	7017899.32	581347.64		Vein quartz with sandstone, limonitic, drusy, with veinlets	<0.01						
E5542169	3-Jul-12	float	7017752.53	581265.89	1777.83	breccia, limonite pseudomorph drusy	0.03						
E5542170	3-Jul-12	float	7017454.89	581392.20	1778.31	sandstone, limonite and arseno disseminated	0.74						
E5542171	3-Jul-12	float	7017455.51	581389.80	1775.19	grey sandstone, limonite stain, disseminated py	0.03						
E5542172	3-Jul-12	float	7017429.43	581348.72	1772.78	sandstone grey veinlets minor chalcopyrite arseno, limonite stain	0.14						
E5542173	3-Jul-12	float	7017428.22	581347.63	1775.67	grey silicified sandstone with quartz vein with arsenopyrite along wallrock	0.05						
E5542174	3-Jul-12	float	7017429.98	581348.00	1771.34	sandstone with arseno	0.06						
E5542175	3-Jul-12	float	7017335.25	581271.69	1778.31	sandstone, dark grey, rusty outside, disseminated sulphides, Po	<0.01						
E5542176	3-Jul-12	float	7017335.25	581271.69	1778.31	sandstone, dark grey disseminated sulphides, Po, rusty	<0.01						
E5542177	3-Jul-12	float	7017339.80	581293.78	1780.23	grey quartz, limonite plebs	<0.01						
E5542178	3-Jul-12	float	7017286.57	581256.74	1782.40	altered leached sandstone	<0.01						
E5542179	3-Jul-12	float	7016721.19	581146.30	1761.01	grey sandstone, limonitic stain, disseminated sulphides, Po	<0.01						
E5542180	3-Jul-12	float	7017753.00	581264.00		grey breccia, abundant	<0.01						
E5542181	3-Jul-12	float	7017419.92	581337.62	1770.86	vn quartz with arseno	0.2						
E5542182	3-Jul-12	float	7017413.14	581325.97	1771.10	quartzite with arseno	0.05						
E5542183	3-Jul-12	float	7017333.77	581318.85	1784.80	grey breccia minor arseno, minor, limonite	<0.01						
E5542184	3-Jul-12	float	7017227.87	581175.50	1766.29	grey quartzite, yellow oxidation, float	0.18						
E5542185	3-Jul-12	float	7017230.53	581168.31	1768.94	sandstone with limonite	0.08						
E5542186	3-Jul-12	float	7017220.14	581128.38	1758.36	grey silicified sandstone	0.13						
E5542187	3-Jul-12	float	7016736.22	581304.32	1768.70	grey sandstone disseminated sulphide	<0.01						
E5542205	7-Jul-12	float	7019501.00	584069.00		qtz vn with grey metallic mineral limonite	<0.01						
E5542206	7-Jul-12	float	7019502.00	584067.00		qtz vn with grey metallic mineral limonite	<0.01						
E5542207	7-Jul-12	float	7019554.00	584183.00		Qtz and phyllite crenulation with possible chalco and P0	<0.01						
E5542208	8-Jul-12	outcrop	7019087.87	580625.76		sandstone with iron stain, qtz vn	<0.01						
E5542233	13-Jul-12	outcrop	7021284.71	583782.69	856.89	silicic quartzite grey, with iron oxide stain on outside disseminated sulfides	<0.01						
E5542234	13-Jul-12	subcrop	7021461.21	583419.66	841.99	sandstone with abundant arsenopyrite decomposed vein in place black and dark brown oxidation	0.02						
E5542235	13-Jul-12	outcrop	7021462.76	583417.11	841.99	arsenopyrite blebs decomposed vein in place. Black and dark brown oxidation	0.65						
E5542236	14-Jul-12	outcrop	7021463.72	583417.58	840.07	silicified sandstone dark grey from trench, decomposed bedrock	<0.01						
E5542237	14-Jul-12	outcrop	7021463.13	583416.42	834.78	white grey green altered sandstone, brittle, from trench	0.49						
E5542238	14-Jul-12	outcrop	7021463.13	583416.42	834.78	grey silicified sandstone with vuggy quartz, arsenopyrite, from trench bedrock	0.22						
E5542239	14-Jul-12	outcrop	7021463.13	583416.42	834.78	grey silicified quartz, fractured, with limonite, from trench	0.01						
E5542240	14-Jul-12	outcrop	7021463.13	583416.42	834.78	Grey silicified sandstone fractured, from trench, Qtz vns Strike N012	0.27						
E5542241	14-Jul-12	outcrop	7021463.13	583416.42	834.78	Grey silicified sandstone fractured	<0.01						
E5542242	14-Jul-12	outcrop	7021463.13	583416.42	834.78	grey silicified sandstone with arsenopyrite from trench	<0.01						
E5542243	14-Jul-12	outcrop	7021463.13	583416.42	834.78	grey silicified sandstone with arsenopyrite from trench	0.06						
E5542244	14-Jul-12	outcrop	7021463.99	583421.37	843.20	grey silicified sandstone with arsenopyrite from trench	<0.01						
E5542245	14-Jul-12	outcrop	7021463.13	583416.42	834.78	trench sampled over 6 m across veins	0.04						
E5542246	14-Jul-12	outcrop	7021426.02	583342.54	842.47	altered sandstone with Pyrrhotite	<0.01						
E5542312	3-Jul-12	subcrop	7017565.87	581514.09	1769.90	Qtz vein with fractures fill with limonite	<0.01						

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
E5542313	3-Jul-12	subcrop	7017044.74	581383.77	1811.72	rusty meta-siltstone, silicified, micro disseminated py, Aspy	<0.01						
E5542314	3-Jul-12	float	7016955.97	581482.88	1836.71	fine grained meta sandstone, silicified, disseminated micro py, Aspy	0.02						
E5542315	3-Jul-12	subcrop	7016928.37	581519.94	1857.62	meta sediment, mica schist, biotite, trace of sulphide	<0.01						
E5542316	3-Jul-12	float	7016542.18	581103.23	1678.82	rusty meta sandstone, fine grain sulphide, Py Aspy	0.29						
E5542317	3-Jul-12	outcrop	7016572.43	581052.06	1690.83	rusted metasandstone, py, Aspy, biotite, strike 80 dip 78	0.2						
E5542318	3-Jul-12	outcrop	7016565.09	581013.24	1673.53	rusted metasandstone, 2 % py, Aspy, biotite, strike N 18 dip 78	0.45						
E5542336	7-Jul-12	outcrop	7020050.45	584448.30	1061.17	rusted qtz vn with vugs in phyllite (sericitic schist) shear zone strike 140 dip 38	<0.01						
E5542337	7-Jul-12	outcrop	7020020.79	584452.15	1061.65	rusted quartzite with sericite in contact with phyllite, strike 140 dip 50	<0.01						
E5542338	7-Jul-12	outcrop	7020351.72	584241.50	1012.87	silicified sandstone (quartzite) py, Aspy, limonite and vugs, strike N38 dip 50	0.02						
E5542339	7-Jul-12	outcrop	7020353.84	584238.53	1011.91	quartzite, py, Aspy, rusted limonite, beside metric qtz vn	0.02						
E5542340	7-Jul-12	outcrop	7020352.22	584239.81	1009.74	quartzite, py, Aspy, rusted limonite beside metric qtz vns	<0.01						
E5542341	7-Jul-12	outcrop	7020355.78	584219.28	1009.50	quartzite, py, Aspy, rusted limonite beside metric qtz vns	<0.01						
E5542342	8-Jul-12	float	7018470.86	580181.42	1566.34	silicified sandstone (quartzite) with phyllite and rusted qtz vn disseminated Aspy	<0.01						
E5542343	8-Jul-12	float	7018656.80	580032.85	1508.66	phyllite with quartzite and qtz vns in rusted py	<0.01						
E5542344	8-Jul-12	float	7019099.26	579623.55	1233.97	strongly altered qtz vn in contact with phyllite, iron oxide, limonite	0.04						
E5542345	8-Jul-12	float	7019277.01	579591.08	1240.46	rusted graphitic phyllite with rusted qtz vn, greenish tint, altered sulfides (AsPy)	0.01						
E5542346	8-Jul-12	float	7019308.49	579607.40	1240.46	drused qtz in contact with phyllite altered py, Aspy, limonite	<0.01						
E5542347	8-Jul-12	outcrop	7019343.12	579608.06	1238.53	quartzite meta-sandstone disseminated py, sericite, strike N 162 dip 24	<0.01						
E5542560	1-Jul-12	float	7018074.17	581251.15		Quartz sandstone, arsenopyrite, pyrite	1.6						
E5542561	3-Jul-12	float	7017268.08	581358.50	1796.10	Gray vuggy veinlets, py As py, silicified qtz meta sandstone	0.42						
E5542562	3-Jul-12	outcrop	7016585.70	580796.99	1640.12	Skarn, garnet (cu) 10 feet wide strike N 304 dip 90	<0.01						
E5542579	7-Jul-12	outcrop	7019217.41	583699.64	1404.12	Quartz vns 60 cm wide in contact with quartz pebble conglomerate blebs of Py grey black sulfides	<0.01						
E5542580	7-Jul-12	outcrop	7019418.40	584033.82	1241.42	Quartz vns 30 cm wide, rusty, minor Py in sandstone (quartzite), Strike N125 dip 70	<0.01						
E5542581	7-Jul-12	outcrop	7019752.04	583743.72	1152.26	Rusty quartz along cleavage in grey phyllite, strike N270 dip 40	<0.01						
E5542582	7-Jul-12	float	7019806.40	583887.68	1082.56	Rusty quartz, Py, galena	0.02						
E5542583	7-Jul-12	outcrop	7019916.04	583942.87	1101.07	Quartz vns, rusty, in phyllite, strike N 260 dip 90	0.03						
E5542584	8-Jul-12	outcrop	7018992.41	580794.02	1638.20	Quartz stockwork in a grey phyllite, rusty, vuggy py aspy	0.01						
E5542585	8-Jul-12	float	7019322.42	580796.98	1509.62	rusty qtz vuggy blebs of Po	<0.01						
E5542586	8-Jul-12	outcrop	7020143.11	580385.34	1049.64	Siliceous phyllite nose of small fold, Py Po	<0.01						
E5542587	8-Jul-12	subcrop	7020214.83	580073.90	1034.02	Quartz limonite stain Py, PO, iron oxide stain	<0.01						
E5542588	8-Jul-12	outcrop	7020319.32	580244.13	1009.26	Rusty Qtz vuggy blebs of Po, strike N126 dip 40	0.03						
E5542601	13-Jul-12	outcrop	7020847.92	584055.26	894.63	Azurite stain on breccia in wall of shear qtz breccia chalcopyrite possible, Strike N260 dip 90	<0.01						
E5542602	13-Jul-12	outcrop	7020962.83	583981.81	882.61	Quartz vn in grey sandstone, black mineral, tabular, no-magnetic, Strike N320 dip 80	0.05						
E5542603	13-Jul-12	outcrop	7021074.82	583929.13	867.23	Rusty, sheared Phyllite, 2 m , strike N 305 dip 70 SE	<0.01						
E5542604	13-Jul-12	outcrop	7021041.05	583819.87	866.03	Rusty quartz vn in sandstone, Py, Strike N314 dip	<0.01						
E5542605	13-Jul-12	outcrop	7020988.53	583839.20	697.56	Rusty, siliceous phyllite schist, contact of quartz stockwork	<0.01						
E5542606	13-Jul-12	outcrop	7021007.00	583704.17	865.31	Rusty, quartz stockwork in phyllite, py	<0.01						
E5542607	14-Jul-12	subcrop	7021521.38	583433.75	841.51	Quartz breccia with Aspy blebs, tan color	0.01						
E5542608	14-Jul-12	outcrop	7021526.30	583431.73	842.47	grey sandstone, Aspy on fractures (N192)	0.08						
E5542609	14-Jul-12	subcrop	7021541.53	583460.20	866.51	Tan-sandstone Aspy on fractures	0.02						
E5542660	12-Jul-12	outcrop	7018319.22	580535.96	1670.16	quartzite schist low grade, w/py MIN	0.04						
E5542661	12-Jul-12	subcrop	7018344.43	580333.83	1643.49	oxidized quartz/sandstone with iron cube	0.05						
E5542662	12-Jul-12	outcrop	7018302.12	580493.45	1662.47	quartz vein win country rock highly oxidized	0.04						
E5542663	12-Jul-12	outcrop	7018408.13	580347.32	1645.65	quartz vein in phyllite/quartzite schist with small visible ch-pyrite	0.01						
E5542664	12-Jul-12	float	7018592.91	580359.68	1655.74	oxidized quartz vein with visible pyrite cubes	0.26						
E5542665	12-Jul-12	float	7018705.76	580422.53	1666.08	oxidized quart with visible ch-pyrite cubes	<0.01						
E5542666	12-Jul-12	float	7018901.25	580689.57	1651.66	quartzite schist with visible dissemination of pyrite cubes	<0.01						

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E5542667	12-Jul-12	outcrop	7018995.19	580756.56	1642.77	silicate schist w/visible dissemination of pyrite	<0.01						
E5542668	12-Jul-12	subcrop	7019000.37	580808.43	1631.71	quartz conglomerate w/pyrite	<0.01						
E5649566	13-Jul-12	outcrop	7021304.84	582169.56	842.47	pale greenish grey quartzite, altered, siliceous and chloritized, flat rusty minerals foliated (schistosity) py cubes at the contact with the phyllite	<0.01						
E5649567	13-Jul-12	outcrop	7021313.88	582193.29	844.88	Altered quartzite greenish grey, very fine grained, crossed by qtz vnlets, rusty stain	<0.01						
E5649568	13-Jul-12	outcrop	7021191.81	582386.34	860.50	Altered quartzite very fine grained, greenish-bluish grey, deformation, rusty stains altered, close to contact with altered mica schist	0.06						
E5649569	13-Jul-12	outcrop	7021053.21	582363.48	870.83	Qtz vn inside altered quartzite, silicified rusty orange alteration materials filling some fractures	<0.01						
E5649570	13-Jul-12	outcrop	7020776.38	582119.89	917.22	Altered phyllite chloritized, rusty, very fine grained greenish grey, occasional qtz beds	<0.01						
E5649571	13-Jul-12	subcrop	7020780.11	582049.50	910.73	Altered quartzite schistosity microfoliated, very fine grained, pale bluish grey, a coarse grained rounded qtz grain	<0.01						
E5649572	13-Jul-12	outcrop	7020771.63	582102.72	913.85	Qtz vn inside phyllite greenish, rusty orange alteration, chloritized beds	<0.01						
E5649573	14-Jul-12	outcrop	7020401.32	582156.86	997.49	very fine grained quartzite, pale bluish grey altered, chloritized	<0.01						
E5649574	14-Jul-12	float	7020131.63	582072.21	1024.64	Altered metasediment, very fine grained, qtz veinlets, chloritized, rusty alteration	<0.01						
E5649575	14-Jul-12	outcrop	7020222.94	581726.84	1067.90	Qtz vein altered materials filling fractures, orange weathering	<0.01						
E5649576	14-Jul-12	float	7020237.82	581711.24	1067.18	Altered metasediment, silicified fine grained, slightly foliated	<0.01						
E5649577	14-Jul-12	subcrop	7020224.53	581720.72	1064.54	Altered breccia small cavities, bleached, fine grained matrix, rounded clast and very fine grained material	<0.01						
E5649710	13-Jul-12	outcrop	7021199.90	582174.95	833.34	shear zone rusted phyllite, graphitic, yellow stain	<0.01						
E5649711	13-Jul-12	outcrop	7021151.03	582213.78	842.72	shear zone, phyllite, reddish pinkish grey Strike N140 dip 40	<0.01						
E5649712	13-Jul-12	outcrop	7021137.26	582197.02	842.23	rusted qtz vn in contact with the phyllite N140 dip 40	<0.01						
E5649713	13-Jul-12	outcrop	7021137.76	582199.44	841.99	rusted qtz vns with vugs in silicified sandstone strike N140 dip 40, fractures N18 dip 65	<0.01						
E5649714	13-Jul-12	outcrop	7021148.42	582204.66	840.55	sheared silicified sandstone contact with the vn	<0.01						
E5649715	13-Jul-12	outcrop	7021094.49	582303.00	850.89	sheared phyllite red beds, pinkish grey sub horizontal bedding	<0.01						
E5649716	13-Jul-12	outcrop	7021162.81	582418.41	854.01	sheared quartzite, contact with qtz vn, strike N 300 dip 66	<0.01						
E5649717	14-Jul-12	outcrop	7021347.72	582025.18	814.84	rusted graphitic phyllite with reddish-orange alteration Strike N140 dip 20	<0.01						
E5649718	14-Jul-12	outcrop	7021338.56	582037.32	820.85	meta-sandstone (quartzitic) foliated rusted with traces of sulfides	<0.01						
E5649719	14-Jul-12	outcrop	7021338.35	582037.17	820.12	sheared zone reddish pink grey meta-sandstone schist, sub-horizontal bedding	<0.01						
E5649720	14-Jul-12	outcrop	7021272.39	582034.80	832.86	graphitic grey phyllite with pinkish alteration, qtz vns along fractures plan N120 dip 58	<0.01						
E5649721	14-Jul-12	outcrop	7021272.47	582034.60	833.10	graphitic grey phyllite with orange-yellow stain alteration in a shear zone, fractured plan N120 dip 58	<0.01						
E5649722	14-Jul-12	outcrop	7021299.02	582051.04	832.38	dark-grey quartzite, disseminated sulphides in the foliation, Strike N 150 dip 48	<0.01						
E5649723	14-Jul-12	outcrop	7021299.34	582053.68	831.90	strongly altered quartzite, meta-sandstone, pinkish brown-grey S1 N150 dip 48	<0.01						
E5649724	14-Jul-12	outcrop	7021269.09	582075.01	825.65	Quartzite, with disseminated sulfides in micro shear (foliation)	<0.01						
E5649725	14-Jul-12	outcrop	7021097.64	582363.62	856.89	rusty pinkish-grey, phyllitic meta-sandstone schist	<0.01						
E5649726	14-Jul-12	outcrop	7021102.86	582332.13	854.25	rusty pinkish-grey, phyllitic meta-sandstone schist	<0.01						
1244489	23-Jul-12	outcrop	7011836.65	589089.29	1697.08	hornfels aspy, very oxidized, N 352 dip 68		85					
1244490	23-Jul-12	outcrop	7011986.33	589100.19	1618.25	oxidized hornfels disseminated aspy, mafic rock low grade metamorphism skarn, limestone rock, N003 dip 64		42					
1244491	23-Jul-12	outcrop	7012110.92	589099.13	1567.30	disseminated py, aspy highly oxidized hornfels, bdg horizontal, thin bands with in the hornfels. Granite and hornfels are fingered, N 353 dip 12 E		7					
1244492	23-Jul-12	outcrop	7012312.47	589138.91	1508.90	nearly vertical fault serpentines on surface, hornfels Strike N350 dip 90		<2					
1244500	27-Jul-12	outcrop	7020021.59	587530.67	1477.66	Rock oxidized on surface, limonite, mica muscovite, phyllite, schist		<2					
1244869	23-Jul-12	subcrop	7011827.39	588534.17	1530.05	Altered felsic intrusive rock as granite. Muscovite rich, pale altered feldspars (kaolinite alteration), medium grained, a few black biotite crystals.		2					
1244870	23-Jul-12	subcrop	7011558.19	588747.00	1516.11	Milky white quartz vein inside a granite boulder, a few feldspar phenocrystals, muscovite, some rusty spots (staining), some molybdenite chunks.		<2					
1244871	23-Jul-12	subcrop	7011568.34	588811.36	1523.80	Milky white quartz vein inside an altered granite boulder, muscovite-epidote alteration, pyrite cubes, molybdenite, bleached with some kaolinite.		<2					
1244872	23-Jul-12	subcrop	7011557.11	588830.55	1525.73	Cherty metasediment, chloritized, siliceous, very fine grained, aphanitic texture, cut chloritic quartz vein with a slide.		<2					
1244873	23-Jul-12	subcrop	7011482.50	588892.62	1571.63	Pegmatite, biotite-feldspar-quartz coarse crystals, some muscovite, some chlorite alteration.		<2					
1244874	23-Jul-12	subcrop	7011529.37	588931.72	1584.61	Quartz vein/breccia, siliceous matrix, muscovite, filled fractures, black tourmaline phenocrystals.		<2					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1244875	23-Jul-12	subcrop	7011527.36	588935.92	1582.20	Tourmaline rich quartz vein inside very fine grained siliceous pale metasediment, the tourmaline forms cm crystals in the middle of the vein.		<2					
1244876	23-Jul-12	subcrop	7011622.12	588933.16	1563.70	Altered metasediment, medium to coarse quartz grains, greenish-brownish alteration, some muscovite, rusty, pyrite cubes.		<2					
1244891	27-Jul-12	outcrop	7019990.92	587541.28	1485.83	Very fine grained chloritized mica schist, greenish grey, some altered biotite, rusty, some muscovite.		<2					
1244892	27-Jul-12	subcrop	7019965.67	587499.86	1457.95	Quartz vein altered, some small mica schist inclusions, a pyrite cube, filled fractures, rusty stains		<2					
1244893	27-Jul-12	outcrop	7020045.11	587327.02	1338.99	very fine grained siliceous metasediment, pale color, some muscovite, pale to dark brownish alteration.		9					
1244894	27-Jul-12	outcrop	7020362.54	586996.14	1185.66	Altered phyllite, muscovite rich, rusty plans.		4					
1244895	27-Jul-12	outcrop	7020254.15	586924.02	1205.85	Slightly altered very fine grained siliceous metasediment..		<2					
1245439	6-Aug-12	float	7018788.61	589181.76	1761.49	rare float of gossanous quartz breccia. Rusty brown, black, small quartz clasts from 0.5 to 1.5cm		3					
1245440	6-Aug-12	float	7019247.09	589767.68	1529.09	metasediment, quartzite? Very siliceous. Pyrite and pyrrhotite in seams with green chlorite. Minor hornfels?		<2					
1245441	6-Aug-12	outcrop	7019408.13	589618.79	1477.18	piece of outcrop just below. Red, rusty weathered surface. Crenulated foliation, silicified phyllite? Abundant pyrrhotite in seams		5					
1245442	6-Aug-12	float	7021166.94	590398.67	1135.43	rounded, possibly till. Mafic volcanic with sulfur, quartz, calcite veinlets		10					
1245443	7-Aug-12	outcrop	7014722.55	591006.48		felsic metavol, foliated, very siliceous, with pyrrhotite in foliation		19					
1245444	7-Aug-12	outcrop	7014865.23	591000.34	2080.64	gossanous crenulated felsic metavol? Small 3 inch granite dike with Qtz feld, biotite, and tourmaline		3					
1245445	7-Aug-12	outcrop	7015185.72	591202.33	1917.70	light grey quartzite? Baked, minor pyrite in groundmass		<2					
1245446	7-Aug-12	outcrop	7015383.74	591448.02	1731.69	very siliceous dark argillite with elongated pyrrhotite in foliation. Sulfur stained weathered surface		3					
1245447	7-Aug-12	outcrop	7015724.97	591695.31	1613.21	argillite with oriented biotite porphyroblasts oblique to foliation. Near contact.		<2					
1246051	27-Jul-12	outcrop	7020099.63	587447.17	1410.85	siliceous phyllite, rusty quartzite, hematite, disseminated sulfides		<2					
1246052	27-Jul-12	outcrop	7020307.42	587237.75	1282.76	fuschite 1 cm beds in silicified phyllitic schist, iron oxide oxidation		<2					
1246053	27-Jul-12	outcrop	7020308.76	587237.74	1283.00	phyllite in fuschite		<2					
1246054	27-Jul-12	outcrop	7020309.11	587237.63	1282.03	phyllite in fuschite, oxidized		<2					
1246055	27-Jul-12	outcrop	7020309.41	587235.73	1281.55	Phyllite with fuschite, iron oxide alteration		<2					
1246124	7-Aug-12	outcrop	7015123.11	592424.47	1895.35	Bleached and silicified seds w at sidewall alteration w minor diss py, pyrrhotite.010/25E		5					
1246125	7-Aug-12	outcrop	7014913.94	592226.71	1880.45	Silicified seds, heavily fract- sidewall alteration w 5-10% diss py, pyrrhotite. 310/38SW		186					
1246126	7-Aug-12	outcrop	7015233.64	592584.34	1888.38	Silicified seds w fract fill py and diss py, tr pyrrhotite in alteration along fract 110/36S		14					
1246127	7-Aug-12	outcrop	7015227.26	592980.39	1801.62	1.5 meter zone in seds of banded blue/grey limestone--no obvious mineralization. 124/50SE		3					
1246128	7-Aug-12	outcrop	7015232.48	592981.84	1802.58	Silicified seds just above limestone unit--lensatic pyrrhotite, diss py.124/50SE		3					
1246130	7-Aug-12	outcrop	7015767.88	593523.09	1933.80	Qtz/sed breccia--no obvious minerals. Approx 3-4 metre zone, broken up.058/30E		<2					
1246131	7-Aug-12	outcrop	7015789.70	593501.44	1933.08	Silicified seds w fi diss py, pyrrhotite.060/60E		4					
1246169	23-Jul-12	float	7014880.94	590638.90	1920.83	Rusty Qtz fine grained sulfides py		<2					
1246170	23-Jul-12	float	7014916.01	590646.51	1906.17	Rusty sandstone fine grained py		<2					
1246171	23-Jul-12	subcrop	7015376.49	591026.67	1884.30	Rusty, yellow stain quartz in intrusive		<2					
1246172	23-Jul-12	outcrop	7015476.13	591021.27	1818.93	black siliceous shale, veinlets of py, chalc Strike N 290 dip 40		<2					
1246173	23-Jul-12	float	7015526.89	591171.11	1696.12	black hornfels py silver sulfides		<2					
1246174	23-Jul-12	float	7015665.21	591531.75	1550.72	rusty, black hornfels py		<2					
1246194	27-Jul-12	float	7019146.63	589007.70	1783.36	Quartz, schist, phyllite, breccia, sub-crop		<2					
1246195	27-Jul-12	float	7019834.34	588372.11	1643.25	Rusty, quartz grit, vuggy, py		38					
1246196	27-Jul-12	subcrop	7019872.24	587970.27	1569.95	Black quartz in phyllite fold, sheared, fine gr, sulfides		4					
1246197	27-Jul-12	outcrop	7020041.86	587608.69	1517.56	green stain sandstone, fine grained sulfides Strike N 328 dip 80		<2					
1246198	27-Jul-12	subcrop	7020084.37	587822.47	1541.35	Quartz breccia vuggy, phyllite, sandstone, rusty, py		441	406.1				
1246325	23-Jul-12	float	7014437.81	590048.66	1712.70	black tourmaline in Qtz vn with Qtz- feld schist, micaceous		16					
1246326	23-Jul-12	float	7014401.74	590268.29	1785.28	silicified host rock, limonite along fractures, vugs		<2					
1246327	23-Jul-12	float	7014382.82	590367.48	1819.41	purple-grey schist Qtz-felds, fine grained disseminated Po, py		<2					
1246328	23-Jul-12	outcrop	7014361.24	590424.47	1842.72	purple-grey schist Qtz-felds, fine grained disseminated Po, py, fold N342 dip 60 N 227 dip 58		2					
1246329	23-Jul-12	float	7014390.61	590551.41	1936.93	Alteration zone, sulfides rich, py aspy		21					
1246330	23-Jul-12	outcrop	7014415.59	590671.68	2030.66	greenish white, silicified quartzitic, greenish (chlorite) alteration, Po, py		2					
1246343	27-Jul-12	outcrop	7020189.73	587514.85	1430.56	Rusted Qtz vn, epithermal alteration phyllite contact, grey, N226 dip 78 fractures, N220 dip 48		<2					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1246344	27-Jul-12	outcrop	7020352.56	587670.78	1395.71	limestone, medium to fine grained, phenocrystals of Qtz, calcite in veinlets and in matrix, vuggy, druzy, located at the contact with phyllite graphitic grey		49					
1246595	24-Aug-12	outcrop	7026600.93	589419.14	592.15	rough coordinates, by beaver damn, lots of cubic pyrite (5mm), 5%, hosted in quartz in felsic tuff, outcrop extends into Hess river		<2					
1246870	6-Aug-12	float	7017327.72	588357.90	1504.34	quartzite, blue/grey, oxidized. Green and red staining. Lots of disseminated sulfides. Foliated. Mineralized along foliations		15					
1246871	6-Aug-12	float	7017708.37	588357.12	1499.77	foliated phyllite/quartzite. Dark blue/grey. Sulfide mineralization along foliations. Oxidized surfaces		<2					
1246872	6-Aug-12	float	7017375.66	588461.78	1553.36	felsic volcanic. Purple/red/green staining. Foliated, mica rich.		2					
1246873	6-Aug-12	outcrop	7016651.03	588348.76	1338.03	felsic volcanics, blue/grey. Mica rich. Oxidized on foliated surfaces. Same as #1246870		<2					
1246874	6-Aug-12	outcrop	7016746.47	588277.53	1317.84	quartz, oxidized, rich with molybdenite. Country rock is a biotite schist		<2					
1246875	7-Aug-12	subcrop	7014492.49	590790.80	2132.55	2f, felsic volcanics. Foliated. Sulfides in lineation. Pyrrhotite or pyrite. Oxidized surface		<2					
1246876	7-Aug-12	float	7014420.11	590756.57	2109.24	qz, quartz boulder, ridge top. Oxidized. Iron stained. Pyrite mineralization		4					
1246877	7-Aug-12	float	7014443.86	590684.77	2066.46	qz. Oxidized. Mica rich. Has inclusions of a flattened green mineral (chlorite?). Silvery pyrites. Darker quartz, smoky		<2					
1246878	7-Aug-12	float	7014440.96	590687.20	2068.39	3f, phyllite, foliated. Oxidized at surface. Crenulated texture. Blue/grey color. Pyrrhotite found along foliations		<2					
1246879	7-Aug-12	float	7014441.06	590690.30	2063.58	3f, phyllite. Foliated, crenulated, very oxidized. Purple/blue/green rusty staining. Crumbly fracture. Lots of sulfides along foliations		<2					
1246880	7-Aug-12	float	7014467.71	590681.25	2058.53	3e, argillite. Lineations of pyrrhotite. Non foliated		<2					
1246881	7-Aug-12	float	7014499.07	590658.62	2053.01	qz. Smoky quartz with sulfides. Iron stained. Green altered mins		3					
1246882	7-Aug-12	subcrop	7014534.73	590579.23	2028.49	qz, quartz, highly oxidized and stained. Pyrite showing. Mineralization in fracture running through the entire sample		6					
1247214	17-Aug-12	outcrop	7024616.88	589118.35	736.49	Bleached felsic volc w --sheered a bit--w tr py cubes 135/505		<2					
1247215	17-Aug-12	outcrop	7024590.11	589125.95	737.21	Silic'd felsic volc--sericitized--w tr cpy,pb,aspy. 150/605		<2					
1247216	17-Aug-12	outcrop	7024562.88	589159.67	733.13	Silic'd felsic volc --joint 240/90-w tr cubic py on sidewalls of (20 cm) vq		<2					
1247217	17-Aug-12	subcrop	7024539.23	589140.01	730.96	Silic'd felsic volc w pepper size py cubes .		<2					
1247218	17-Aug-12	outcrop	7024538.79	589129.41	731.92	Silic'd felsic volc-pink- w pepper size py cubes.120/305		<2					
1247219	17-Aug-12	outcrop	7024537.34	589167.99	733.61	Vq (2-3cm) w tr aspy 360/90		<2					
1247220	17-Aug-12	float	7023919.48	590962.00	865.31	Ang flt vq (20cm) w cpy,pb,pyrrhotite.		3					
1247221	17-Aug-12	outcrop	7024147.11	590676.22	823.97	Sericite schist w slight tr py. 150/805		<2					
1247430	17-Aug-12	subcrop	7024710.69	589056.45	723.51	310-320/65S. Felsic qtzite sugary with qtz vein hosting galena/chalcopyrite.		<2					
1247648	20-Aug-12	outcrop	7024581.94	589138.52	732.65	felsic volcanic w/ pyrite and pyrrhotite disseminated visibly, white color. Very fine grade and sericite.		<2					
E5241826	24-May-12	outcrop	7017474.90	588096.39	1405.21	gossanous scree slope at intrusion contact, pyritic schist with actinolite or tourmaline (dark black, needle crystals)	<0.01						
E5241828	24-May-12	subcrop	7017457.46	588182.17	1406.00	dark grey schist, trace min'l (pyrite)	<0.01						
E5241829	25-May-12	subcrop	7017457.46	588182.17	1406.00	dark grey schist, trace min'l (pyrite)	<0.01						
E5242548	9-Jul-12	subcrop	7017640.30	588690.71	1596.62	very fine grained pale brownish sandstone, qtz veinlets	<0.01						
E5242549	9-Jul-12	float	7017696.81	588749.95	1593.50	very fine grained altered silicified sandstone, rusty alteration qtz veinlets with mm black pyrite cubes	<0.01						
E5242550	9-Jul-12	float	7017900.75	588746.71	1513.71	altered very fine grained greenish grey quartzite, py, po	<0.01						
E5242551	9-Jul-12	float	7017953.35	588733.83	1498.09	banded meta-sandstone, pale bluish grey bands, very fine grained	<0.01						
E5242552	9-Jul-12	outcrop	7017897.07	588598.65	1444.74	silicified bluish grey quartzite with Py filling Fracture (very fine grained)	<0.01						
E5242553	9-Jul-12	outcrop	7017924.73	588395.35	1380.57	Dark grey-mica-schist, rusty biotite rich, Po, Py	<0.01						
E5242554	9-Jul-12	outcrop	7017950.75	587894.38	1233.25	qtz vn inside quartzite, Strike N130 dip 68	<0.01						
E5242555	9-Jul-12	float	7017362.29	587397.83	1069.82	Greyish very fine grained biotite schist	<0.01						
E5542209	9-Jul-12	float	7017332.06	588671.83	1587.01	silicified, limonitic sandstone, with fine grained sulfide, abundant float	<0.01						
E5542210	9-Jul-12	float	7017345.36	588423.63	1538.94	grey altered sediment disseminated Po, slightly magnetic	0.03						
E5542211	9-Jul-12	float	7017391.16	588420.65	1546.15	altered meta-sediment, grey weakly magnetic disseminated sulfides	<0.01						
E5542212	9-Jul-12	float	7017446.58	588397.75	1543.51	altered sandstone, fractured, limonitic	<0.01						
E5542213	9-Jul-12	subcrop	7017472.37	588093.10	1424.31	silicified meta-sediment, grey quartz, fine disseminated sulfide	<0.01						
E5542214	9-Jul-12	float	7017515.83	588306.59	1497.85	silicified meta-sediment, grey quartz, fine disseminated sulfide	<0.01						
E5542215	9-Jul-12	float	7017489.40	588322.58	1511.31	light coloured sandstone grey veinlets with needle like mineral in wall rock, tourmaline	<0.01						
E5542247	15-Jul-12	float	7016137.60	589264.07	1552.40	quartz, grey, limonite stain, Po	<0.01						
E5542248	15-Jul-12	subcrop	7018903.32	589180.91	1755.48	fractured, quartzite, limonitic, manganese, stain	<0.01						

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E5542249	15-Jul-12	subcrop	7018876.73	589185.07	1761.97	fractured sandstone, vugs with quartz crystal development, limonite stain	<0.01						
E5542250	15-Jul-12	subcrop	7018795.92	589180.18	1761.01	sandstone, manganese stain	0.01						
E5542348	9-Jul-12	outcrop	7017664.86	588618.53	1570.43	rusty quartzite with strong iron oxide alteration, biotite rich, massive bed, Strike N124 dip 54	<0.01						
E5542349	9-Jul-12	outcrop	7017659.01	588627.50	1568.75	silicified quartzite with mm, qtz veinlets	<0.01						
E5542350	9-Jul-12	float	7017681.62	588613.12	1548.08	glassy rusted qtz vn with limonite	<0.01						
E5542351	9-Jul-12	outcrop	7017690.72	588528.54	1540.15	Dark greenish grey meta-sediment, with strong iron oxide alteration, disseminated py,Po, biotite rich, foliated, green stain on fractures	<0.01						
E5542352	9-Jul-12	float	7017702.27	588483.72	1517.31	Dark greenish grey meta-sediment, with strong iron oxide alteration, disseminated py,Po, biotite, foliated, green stain on fractures	<0.01						
E5542353	9-Jul-12	outcrop	7017683.54	588499.84	1534.62	Dark greenish grey meta-sediment, with strong iron oxide alteration with very fine disseminated, biotite rich, foliated, Py, Po, green strain on fractures, Strike N140 dip 36	<0.01						
E5542354	9-Jul-12	outcrop	7017667.58	588536.59	1549.52	silicified greenish grey quartzite, with disseminated very fine grained Py,Po, chalcopyrite, Strike N160 dip 36	<0.01						
E5542589	9-Jul-12	outcrop	7017532.42	588367.56	1527.65	rusty, fine grained, siliceous schist, Po, green stain	<0.01						
E5542590	9-Jul-12	float	7017370.77	588174.45	1427.43	quartzite, brown grey, fine grained, Py, Po	<0.01						
E5542591	9-Jul-12	float	7017444.18	588079.26	1405.80	Fine grained, quartzite, Py, Po, chalcopyrite.	<0.01						
E5542592	9-Jul-12	outcrop	7017490.48	588098.03	1419.98	rusty siliceous schist, Py, Po, yellow, green stain on fractures, Strike N130 dip 85	<0.01						
E5542611	15-Jul-12	float	7017151.29	588677.46	1560.57	rusty, siliceous schist fine grained py, po on fractures	<0.01						
E5542612	15-Jul-12	float	7017326.21	588456.32	1542.31	siliceous schist, green stain chlorite, minor py, po	<0.01						
E5542613	15-Jul-12	float	7017454.41	588368.38	1525.49	sandstone minor stone minor py, chlorite	<0.01						
E5542614	15-Jul-12	float	7017588.16	588409.97	1531.01	rusty schist, with tan with tourmaline crystals	0.02						
E5542615	15-Jul-12	float	7017568.50	588547.38	1568.50	rusty, sheared schist, mm py, po	<0.01						
E5542616	15-Jul-12	float	7017514.00	588646.00		Quartz vn in tan sandstone + tourmaline	<0.01						
E5649578	15-Jul-12	subcrop	7013382.30	590671.84	1729.28	Metasediment, fine grained, pale color, siliceous, microfoliated, some pyrite small cubes, brownish-greenish alteration	0.01						
E5649579	15-Jul-12	subcrop	7013176.38	590088.61	1428.39	Nearly unaltered biotite schist, quartz veinlets, micro foliated, mm biotite crystals	<0.01						
E5649580	15-Jul-12	subcrop	7013100.74	590016.10	1382.01	Altered mica schist (phyllite), foliated, deformations, very fine grained, greyish, rusty surface.	<0.01						
E5649727	15-Jul-12	subcrop	7013502.85	591005.00	1909.77	dark grey silicified quartzite disseminated sulfides, py	<0.01						
E5649728	15-Jul-12	outcrop	7013502.59	591005.01	1909.77	rusted qtz in contact with bleached sandstone, py, po	<0.01						
E5649729	15-Jul-12	outcrop	7013533.07	590989.84	1910.97	rusted dark qtz vn micro veinlets fill with limonite	<0.01						
E5649730	15-Jul-12	subcrop	7013541.62	590949.18	1906.17	strongly weathered sandstone, fine grained, hematite	0.03						
E5649731	15-Jul-12	outcrop	7013639.23	590736.56	1845.60	schist sandstone with sulfides needles	<0.01						
E5649732	15-Jul-12	outcrop	7013491.94	590461.47	1711.98	meta-sandstone schist tourmaline needles (sulfides) disseminated, Po, Py fine to medium grained orange-iron, strike N106 dip 62	<0.01						
E5649733	15-Jul-12	outcrop	7013466.18	590409.09	1688.43	silicified fine grained quartzite, schist, disseminated py in micro foliation, in 4 to 15 cm beds, N 148 dip 76	<0.01						
E5649734	15-Jul-12	outcrop	7013509.10	590397.45	1675.69	meta-sediment fine grained, schist, purple-grey (meta-wacke lithic)	<0.01						
E5649735	15-Jul-12	outcrop	7013487.92	590384.58	1676.41	shear meta-sediment schist with silvery tint, sulfides traces Strike N 154 dip 68	<0.01						
E5649736	15-Jul-12	subcrop	7013490.57	590386.94	1675.21	silicified, meta-sediment very fine grained purple grey, sulfides, py found in micro shear (foliation)	<0.01						
1244401	31-Jul-12	outcrop	7023012.86	566051.50	1325.77	Py min <5%, siliceous unit, non-mag and maybe arseno		7					
1244402	31-Jul-12	outcrop	7023048.07	566045.33	1319.28	Cu-Po-min <1% vis, possible malachite, siliceous unit with vein that holds MIN diss close to it.		45					
1244403	31-Jul-12	outcrop	7022725.32	566186.98	1329.86	Py <3% in qtz vein. Limestone unit, traced back to outcrop several metres uphill.		2					
1244404	1-Aug-12	subcrop	7022923.99	565745.48	1295.01	pyrrhotite disseminated <1% in siltstone/qtzite.		<2					
1244405	1-Aug-12	outcrop	7022931.77	565659.87	1295.25	Py disseminated and visible <2% in siliceous unit. Rusty zone.		<2					
1244406	1-Aug-12	outcrop	7022960.06	565677.73	1273.86	limestone w/pyrrhotite, magnetic and Po<1%		5					
1244407	1-Aug-12	outcrop	7022896.79	565635.65	1296.69	Py<5% visible, maybe arseno. Weather surface highly cooked. Siliceous rock.		3					
1244408	1-Aug-12	float	7022901.42	565631.48	1293.33	Py<5% visible, maybe arseno. Weather surface highly cooked. Siliceous rock.		<2					
1244409	1-Aug-12	float	7022454.08	565319.53	1182.54	Highly magnetic siliceous unit, some Py visible.		10					
1244410	1-Aug-12	float	7022466.45	565118.65	1115.73	Py <2% visible dissemination, stockwork/siliceous rock unit.		<2					
1244415	3-Aug-12	subcrop	7023363.05	568021.97	1054.44	py-chalco-pyrite mineralization <2% in siliceous vein. Sedi rework, biotite rich, coarse grade.		<2					
1244416	3-Aug-12	outcrop	7023456.14	567956.83	1033.05	biotite rich dark rock, sedi by volcanic tuff. Foliated Po<2%. Rock breaks in plates.		<2					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1244417	3-Aug-12	outcrop	7024588.44	568739.85	873.72	arsenopyrite blebs <1% in felsic volcanic tuff, rusty vein with bleb disseminated.		10					
1244418	3-Aug-12	outcrop	7024599.42	568744.95	878.52	arsenopyrite blebs <1% in felsic volcanic tuff, rusty vein with bleb disseminated.		25					
1244422	5-Aug-12	outcrop	7023409.34	569334.28	1037.62	close to ign intrusion, contact into the felsic volcanic. Py-PO <2% diss visible, ign dikes.		<2					
1244423	5-Aug-12	float	7023324.50	569683.71	1018.64	felsic volcanic w/Po-Py <2% diss, float in talus		5					
1244424	5-Aug-12	subcrop	7023385.53	569877.70	980.66	cooked dark felsic. Po<1% disseminated and weakly magnetic.		30					
1244425	5-Aug-12	subcrop	7023586.27	569985.00	932.36	Po min <1%		7					
1244426	5-Aug-12	subcrop	7023808.42	570026.25	903.52	argillite, moderately siliceous, bedding with Po-Py. Min in foliation, w/s was cooked, f/c was dark vfg.		<2					
1244427	5-Aug-12	float	7024248.22	570143.87	848.24	As-pyrite in felsic volcanic clastic, on trend with yesterdays Arsenopyrite hit at 140/302. Massive and disseminated.		35					
1244428	5-Aug-12	outcrop	7024309.30	569990.49	848.00	Wall rock with As-pyrite in it, same linear as last sample.		37					
1244703	22-Jul-12	channel	7022884.22	564262.92	814.36	Grab of small section of vein on hanging wall side (South) to see if perhaps the mineralization isolated. This section was sampled by Jocelyn (sample # E5242498-0.4M). The next two samples are from a two meter channel cut from here to the north along the true thickness of the vein. The vein thickness remains open and strike remains open.		>10000	24706.6				
1244704	22-Jul-12	channel	7022884.22	564262.92	814.36	Upper part, hanging wall, south end 1m channel along through true thickness. Silica flooded brecciated vein material, dark grey clasts, with fracture filled veinlet's of diss sulphide, ASPY, PY. Clean with little chlorite alt present. No VG noted.				23.81	1.175	5.42	7.71
1244705	22-Jul-12	channel	7022884.22	564262.92	814.36	Same vein material as above, brecciated, silica flooded, with grey clasts and diss PY and ASPY veinlets. Increasing amount of chlorite alteration. 4 specs of VG noted <1mm. Some hematite and pyrolusite also noted. More weathered appearance.				22.35	3.813	16.83	23.82
1244706	22-Jul-12	channel	7022889.53	564267.57	824.45	Grab sample of small injection / fault fill of vein material south of channel cut taken out of curiosity to see if grade increases etc. Located in hanging wall.		247					
1244717	1-Aug-12	outcrop	7022958.74	565656.87		Fine grained pale sand st.w/ carbonate in matrix mostly silica and minor sulphide-Py. Taken from nose of fold in cliff face.356° axial planer		<2					
1244718	1-Aug-12	outcrop	7022963.18	565656.32		Interbedded lime st./ sand st. lots of carbonate in matrix. Taken from fold limb.		26					
1244719	1-Aug-12	outcrop	7022962.18	565655.32		Sand st. taken from 1.5 m thick oxi limb of fold in face. Heavily oxi		6					
1244726	12-Aug-12	outcrop	7023262.00	563348.00		Fine grained, greenish colour, sericitic volcanoclastic sediment-bedding. Sample is located directly below an 8" limestone seem where Wayne took a sample #1246138 . Stephen noted that we were coming into a fold. Foliation is190/50w. Strike/dip is 342°/75° SW		<2					
1244755	20-Jul-12	subcrop	7023584.83	566652.25	1065.74	quartzite phyllite with Py-pyrrhotite. 250/70.		9					
1244756	21-Jul-12	subcrop	7020607.28	565077.71	1365.43	qtz with pyrite/gray sulfide in sandstone - float/subcrop		27					
1244757	21-Jul-12	subcrop	7020769.94	564925.80	1333.70	sandstone / qtzite subcrop. Py/grey sulfide and non-magnetic, E 5m of e5542772		51					
1244758	21-Jul-12	subcrop	7020788.39	564909.18	1335.63	sheared qtzite to shale? With py/pyrrhotite, subcrop		165					
1244759	22-Jul-12	outcrop	7021086.29	564550.93	1217.87	crystalline quartzite turf? Vertical bedding 320/140strike		3					
1244760	22-Jul-12	subcrop	7021141.99	564502.21	1201.04	pyritic/peridotite dissemination in qtzite		53					
1244761	22-Jul-12	subcrop	7021151.47	564482.70	1195.52	highly magnetic fine grade sediment rock with qtz vein pyrrhotite/peridotite.		2					
1244762	22-Jul-12	subcrop	7021271.46	564385.66	1157.78	grey green qtzite py-pyrrhotite, with .5cm qtz vein.		152					
1244763	23-Jul-12	outcrop	7023589.16	562941.08	926.11	contact quartz pebble clast with phyllitic quartzite, gray sulfide yellow staining		58					
1244764	23-Jul-12	outcrop	7023434.38	562963.70	901.60	qtz vein w/py chlorite on 250/65dip		<2					
1244765	23-Jul-12	subcrop	7023319.52	563242.32	779.03	stockwork veins in mafic qtzite/phyllite 5m south of carbonate zone		<2					
1244851	20-Jul-12	outcrop	7023983.06	566301.89	1026.33	Quartz vein inside an altered muscovite schist (phyllite), rusty alteration, chlorite.		<2					
1244852	20-Jul-12	outcrop	7024178.62	566249.34	1005.90	Very fine grained pale greenish-grey siliceous mica schist, foliated (schistosity), crossed by a quartz veinlet, some muscovite.		2					
1244853	20-Jul-12	outcrop	7024601.66	566007.50	887.18	Quartz vein inside an altered siliceous mica schist, rusty alteration, very fine grained, pale bluish-grey color.		4					
1244854	20-Jul-12	outcrop	7024635.51	565942.71	888.86	Quartz vein, dark greenish chlorite alteration nodules, filled cavities.		6					
1244855	20-Jul-12	subcrop	7024690.88	565825.08	879.73	Quartz vein, orange alteration, some small cavities partially filled by quartz crystals with dark alteration materials, rusty.		27					
1245251	19-Jul-12	outcrop	7022811.00	564202.00	828.00	Quartz Vein - brownish-white weathered color and whitish-gray to whitish brown fresh color, quartz composition being vfg and mod fractured, strong ser altered wall rock inclusions and along sh fractures, widely scattered py < 1% in wr and up to 1% py in vn as undeformed py cubes - part of a 10 m wide vein		5					
1245252	19-Jul-12	outcrop	7022815.00	564202.00	835.00	Quartz Vein - brownish-white weathered color and white to milky white glassy fresh color, quartz composition being vfg and mod fractured, <5% to 20% chl(-ser) seams and fractures, occasional py < 1% and part of a 10 meter wide vein		6					
1245253	19-Jul-12	outcrop	7022857.00	564167.00	814.00	Quartz Vein - white weathered and fresh color, quartz composition and vfg and wk to moderately fractured with chl seams, local ser, occasional to widely scattered undeformed py < 1%		7					
1245254	21-Jul-12	outcrop	7020675.00	565206.00	1406.00	Silicified-Cherty Arenite - rusty brown color and bleached white fresh color, strongly pervasive with 5% to 10% qtz xtls, vfg altered matrix, 5% qs, 5% to 10%vfg disseminated po-py-(aspy) and up to 2% magnetite, 5% py-(mag) and < 1% cpy in qs		3					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1245255	21-Jul-12	outcrop	7020675.00	565207.00	1402.00	Silicified Arenite/Cherty Tuff - brown weathered and dark to light gray fresh color, mod hem and strongly sil being cherty-like with pervasive alt, vfg, forms as 0.5 m wide interbed, < 1% qs, relict < 1% to locally 5% py-(aspy?)		11					
1245256	21-Jul-12	outcrop	7020668.00	565199.00	1400.00	Quartz Vein - brown weathered and bleached white fresh colors, strong hem on weathered surface, quartz composition with local ser altered wall rock, occasional py-(aspy?). 0.30 m wide		47					
1245257	21-Jul-12	outcrop	7020645.00	565221.00	1392.00	Silicified Felsic Crystal Tuff/Volcaniclastic - rusty brown weathered surface color and white fresh color, strongly sil with 10% to 15% qtz xtls, < 1% qs, up to 5% disseminated py-(sp), 0.5 meter wide		13					
1245258	21-Jul-12	outcrop	7020655.00	564956.00	1369.00	Felsic Volcaniclastic-Arenite - brownish-gray weathered and dark gray fresh color, felsic composition with mod to strongly sil, vfg matrix, angular slaty clasts (up to 5 cm wide), wk to mod sh, < 1% qs, ≤1% py-aspy		2					
1245259	21-Jul-12	outcrop	7020701.00	564955.00	1360.00	Graphitic Argillite - rusty brown weathered and black fresh surface colors, strongly gf and sheared, < 1% to 2% thin discontinuous sh slips, up to 1% py along qs		7					
1245260	21-Jul-12	outcrop	7020822.00	564836.00	1324.00	Silicified Arenite - rusty brown weathered color and bleached grayish-white fresh color, strongly pervasive sil with 20% to 25% qtz xtls - cherty-like, vfg, < 1% qs, forms as an interbed, hem surface with relict 5% vfg disseminated py associated with sil, 2.5 m wide interbed		7					
1245261	22-Jul-12	outcrop	7021216.00	565050.00	1311.00	Silicified Felsic Volcaniclastic - brown weathered surface and bleached grayish-white fresh color, felsic composition with pervasive strong sil with relict qtz xtls, weakly sh, <1% qs, 5% vfg py-(aspy?)		6					
1245262	22-Jul-12	outcrop	7021278.00	565096.00	1314.00	Silicified Felsic Crystal Tuff - brown weathered color and grayish-white fresh color, felsic composition with mod sil-(ser) altered matrix, vfg to fg xtl tuff texture, wk sh, < 1% qs, 5% to 10% vfg py-(aspy) and po		84					
1245263	22-Jul-12	outcrop	7021292.00	565107.00	1310.00	Silicified Felsic Tuff-Crystal Tuff - rusty brown weathered color and bleached grayish-white fresh surface colors, strongly pervasive sil with vfg relict qtz xtls varying from 5% to 10%, < 1% qs, 10% to 15% vfg disseminated po>py-(aspy), 0.7 meter wide		8					
1245264	22-Jul-12	outcrop	7021500.00	565091.00	1270.00	Silicified and Fractured Felsic Tuff/Xtl Tuff (QFP) - rusty brown weathered color, grayish-white fresh color, felsic composition being mod sil, 1% to 5% blue qe with 10% to 20% fd and qtz xtls, 10% to 15% thin qs up to 1 cm wide, 5% vfg disseminated py-(aspy) in wall rock and ≤1% py-(po) in vein		5					
1245277	28-Jul-12	outcrop	7020441.00	566088.00	1506.00	Porphyritic Biotiferous Arenite - rusty brown weathered surface and gray fresh color, intermediate composition with 20% to 30% biotite with porphyroblast rounded chloritoid (<0.1 cm) ranging 10% to 15% - wk foliated to massive, < 1% qs, < 1% py-mag		5					
1245278	28-Jul-12	outcrop	7022340.00	566208.00	1382.00	Fractured Limestone - brown weathered color and dark grayish black color, carbonate composition with local sil and 2% to 3% qs/qcs - laminated/banded texture, 5% to 10% vfg disseminated po-(py) as well as fractures - sulphides associated with qs/qcs		3					
1245279	30-Jul-12	outcrop	7021427.00	565448.00	1344.00	Biotiferous Greywacke - rusty brown weathered surface and dark gray fresh surface colors, hem surface being intermediate in composition (dirty-reworked), relict bedding on surface, weakly foliated, < 1% qs, widely scattered vfg py < 1%		<2					
1245280	30-Jul-12	subcrop	7022515.00	565873.00	1360.00	Sandstone - rusty brown weathered and bleached white fresh surface colors, quartz composition being siliceous with 105 to 20% vfg sub-angular to angular xtls in a vfg silicified matrix, occasional blue qe < 1%, < 1% qs, 15% to 20% vfg disseminated py-(aspy)		<2					
1245281	30-Jul-12	outcrop	7022904.00	565999.00	1336.00	Weakly Fractured & Silicified Siltstone - rusty brown weathered and dark gray to gray fresh surface color, silicified siliceous intermediate composition, vfg, laminated/banded texture xcut by qtz-sulphide stringer, 10% to 15% vfg disseminated py-po and 5% mg splashes of po in qs		5					
1245282	30-Jul-12	subcrop	7022910.00	566005.00	1341.00	Silicified & Fractured Siltstone - rusty brown weathered and bleached white fresh color, strong pervasive sil being vfg, 10% to 12% qs fract, 5% to 10% po>py and up to 5% aspy>po in qs fractures		5					
1245283	30-Jul-12	outcrop	7022961.00	566050.00	1337.00	Silicified Sandstone - rusty brown weathered and bleached white fresh surface colors, strong pervasive sil with relict 20% qtz xtls/grains, vfg, < 15 qs, 5% vfg disseminated po-py		<2					
1245284	30-Jul-12	subcrop	7022998.00	566065.00	1339.00	Silicified Siltstone/Sandstone - rusty brown weathered and bleached grayish-white fresh surface colors, strong pervasive sil (vuggy) and vfg, 5% qs fractures and 5% to locally 105 py-po (non-magnetic) and up to 1% aspy - po fracture-filling in biotite (5%)		9					
1245285	31-Jul-12	outcrop	7023081.00	565997.00	1314.00	Silicified Felsic Volcaniclastic - rusty brown weathered and dirty dark gray fresh surface color, strongly sil (cherty), vfg and aphanitic, < 1% qs, < 1% to 3% vfg disseminated po-py and occasional py in qs < 1%		<2					
1245286	31-Jul-12	outcrop	7023172.00	565985.00	1305.00	Silicified Arenite/Felsic Volcaniclastic - rusty brown weathered surface and dirty dark gray fresh color, strongly sil (cherty), vfg and aphanitic, < 1% qs, 2% to 5% vfg po-py		6					
1245287	31-Jul-12	outcrop	7022993.00	566343.00	1315.00	Silicified-Sulphide-Rich Siltstone - rusty brown weathered and dark gray to light grayish-white fresh color, strong pervasive sil, banded texture, < 1% qs, ≤5% vfg disseminated po-py in altered matrix with up to 1% aspy in light colored calc-silicate band		8					
1245288	31-Jul-12	float	7022237.00	566648.00	1383.00	Biotitic-Pyritic Greywacke - rusty brown weathered and dark gray fresh surface colors, intermediate composition with 305 to 35% bio in a qtz-fd matrix, <1% gar, < 1% qs, 5% vfg disseminated py		<2					
1245289	1-Aug-12	outcrop	7022963.00	565655.00	1269.00	Quartz-Sulphide Vein - rusty brown weathered and grayish-white fresh color, quartz composition with 5% to 10% py-(po) disseminated and in fractures and possibly aspy - in fold limbs near fold nose		4					
1245290	3-Aug-12	outcrop	7023508.00	567983.00	1026.00	Silicified Felsic Volcaniclastic - rusty weathered surface and brownish gray fresh colors, strong pervasive sil, banded/bedded on outcrop surface, up to 1% qs, 5% to 105 vfg disseminated py-aspy) and up to 1% to 2% py in qs		40					
1245291	3-Aug-12	outcrop	7023701.00	567920.00	977.00	Weakly Fractured & Silicified Felsic Volcaniclastic - rusty brown weathered and gray/dark gray fresh surface color, strong hem and sil, vfg, 5% qs, up to 1% vfg disseminated py		<2					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1245292	5-Aug-12	outcrop	7023495.00	569428.00	1028.00	Shear/Silicified Arenite - rusty brown weathered and gray/dark gray fresh color, strongly sil with 205 bio along shear slips - strongly sheared, vfg and , <1% qs, 2% to 4% vfg py-(po?) associated with bio shear		3					
1245293	5-Aug-12	outcrop	7023479.00	569633.00	1014.00	Quartzite/Sandstone - rusty brown weathered and white fresh color, siliceous composition with fg to mg strongly crystallized quartz aggregates - 5% to 15% mus and black tour? - < 1% cpy associated with tour? and up to 1% py		<2					
1245297	8-Aug-12	outcrop	7024387.00	569863.00	853.00	Quartz Vein Breccia - rusty brown weathered and brownish white fresh surface colors, strong sil-hem wall rock alteration xcut by qv (quartz composition), strongly fractured vn with 1% to 2% aspy as fracture-filling		87					
1245298	8-Aug-12	outcrop	7024395.00	569803.00	845.00	Quartz Arsenopyrite Vein - rusty brown weathered and light gray/dull metallic gray fresh surface colors, quartz-arsenopyrite composition with scorodite bloom on weathered surface, breccia texture with aspy about sil-(ser) altered wall rock, 5% to 10% aspy in-fill in-situ matrix		693	830.4				
1245299	8-Aug-12	outcrop	7024612.00	569286.00	859.00	Silicified and Fractured Felsic Tuff/Quartz Stringer - rusty brown weathered and bluish-grayish white fresh surface, strong sil wall rock with 305 to 40% qs - strongly fractured, scattered < 1% aspy and py (minor fractures)		14					
1245300	9-Aug-12	outcrop	7024149.00	570327.00	844.00	Quartz Vein - brownish-white and white weathered and fresh surface colors, quartz composition, mod fractured vn with 5% to 10% wall rock inclusions, occasional aspy splash (<1%)		<2					
1245421	2-Aug-12	outcrop	7022932.19	565996.79	1322.17	siliceous light grey quartzite? With abundant disseminated pyrrhotite throughout groundmass		<2					
1245422	2-Aug-12	outcrop	7023331.56	565998.09	1217.39	quartzite with quartz stockwork. Very siliceous, partially oxidized		4					
1245423	2-Aug-12	outcrop	7024437.16	566498.20	963.84	schist with rusty quartz veins. Sample is mostly 2 inch quartz vein within schist		3					
1245424	2-Aug-12	outcrop	7024765.58	566468.83	866.99	quartz stockwork with siliceous quartzite, sitting on top of foliated schist. Mostly QV material		<2					
1245425	2-Aug-12	outcrop	7025364.90	566500.78	761.24	rusty gossanous schist, well foliated with medium grained euhedral pyrite		<2					
1245426	2-Aug-12	outcrop	7025537.89	566428.14	734.81	gossanous zone of schist, chlorite alteration, sulfurous veins		<2					
1245701	31-Jul-12	outcrop	7022972.66	564243.16	799.94	grey silicified sandstone with qtz veinlets, traces of galena, pyrite.		5					
1245702	31-Jul-12	outcrop	7022973.24	564238.13	793.93	grey siliceous grit minor pyrite		<2					
1245703	31-Jul-12	outcrop	7023009.51	564213.14	787.92	siliceous grit with qv, grey metallic mineral fine grade		<2					
1245704	31-Jul-12	subcrop	7022935.77	564143.57	787.68	grey sandstone with qtz carbonate vein, minor in chalcopyrite.		<2					
1245716	3-Aug-12	outcrop	7018533.14	564232.10	1283.00	grey altered sandstone with quartz veining and pyrite		2	1.7				
1245717	3-Aug-12	outcrop	7018596.06	564217.52	1273.14	altered sediment with qtz veining, pyrite and pyrrhotite		4	5.8				
1245718	3-Aug-12	outcrop	7018345.23	564054.57	1270.02	silicified slate with malachite in hanging wall 030/60, qtz veinlets		<2	<0.5				
1245719	3-Aug-12	outcrop	7018313.32	564073.31	1277.23	silicified slate, pyrite, structure strike 020 dip 90		<2	<0.5				
1245720	3-Aug-12	outcrop	7018344.41	564027.22	1276.27	sandstone with qtz carbonate vein, siderite qtz crystal development structure 28/72. veinlets w/limonite blebs second structure in outcrop 350/75.		185	192.2				
1245760	24-Aug-12	outcrop	7022913.01	564292.11	805.61	May - 1g/t sample location, dark grey/blue silic'd volcanic, same as wall rock at gold stack showing, blebs of grey silicification with diss'd arseno, appears to be wall rock of small vein (66/55)		468	554	0.452	0.01	23.33	0.45
1245761	24-Aug-12	outcrop	7022913.01	564286.65	810.86	less min'l wall rock, less silicified min'l'd blebs, grey and brown		178		0.22	0.006	22.51	0.22
1245762	24-Aug-12	outcrop	7022914.69	564287.02	810.87	vein of dark grey quartz, very fine diss'd arsenopyrite, 5 - 10 cm wide and pinches out, 3 feet of vein exposed, same as 14 g/t rock at gold stack showing, 60/55 SE - joint/fault plane?		2087	2240.7	2.211	0.072	22.65	2.25
1245763	25-Aug-12	outcrop	7022909.83	564289.32	802.41	chip sample, 0 - 0.75 m, gold stack wall rock, patchy blebs of diss'd arseno in grey silic'd quartz		87		0.101	0.007	23.84	0.11
1245764	25-Aug-12	outcrop	7022909.60	564288.93	802.71	chip sample 0.75 - 1.5 m, gold stack wall rock, patchy blebs of diss'd arseno in grey silic'd quartz		1654	1477.8	1.319	0.034	23.6	1.32
1245765	25-Aug-12	outcrop	7022911.00	564290.00		dark crystal tuff/tuff, non min'l, end of outcrop closes to creek, rep		8		0.007	<0.005	23.14	<0.01
1245766	25-Aug-12	outcrop	7022910.21	564286.01	805.37	wall rock of min'l joint/vein, 1 foot off the vein, dark crystal tuff with weak min'l (fine arseno locally)		880	1038.5	0.653	0.017	24.72	0.65
1245767	25-Aug-12	outcrop	7022909.67	564286.92	805.37	vein sample, 30 cm wide, dark grey quartz with fine diss'd arseno, a few pyrite blebs (unique),		1278	1824.7	1.259	0.041	23.27	1.28
1245768	25-Aug-12	outcrop	7022910.19	564285.01	805.37	min'l'd wall rock, quartz crystal tuff, very dark, patchy min		13		0.013	<0.005	23.95	0.01
1245769	25-Aug-12	outcrop	7022907.52	564284.86	806.37	brecciated quartz vein?, dark and light quartz with stringers of fine diss'd arseno, 50 cm wide and sandwiched between crystal tuff, follows joint surface (approx 66/55), min'l unit is open to the south-west and size is getting bigger, 3 feet overburden needs to be removed to follow strike		202		0.149	<0.005	25.52	0.15
1245770	25-Aug-12	outcrop	7022907.22	564286.67	806.74	dark grey silic'd quartz volcanic (gold stack rock), evidence of flow is seen,		672	612.8	0.801	0.014	22.77	0.79
1246001	21-Jul-12	float	7020767.25	565181.57	1402.20	arsenopyrite in silicate rich rock.		6					
1246002	21-Jul-12	outcrop	7020677.05	565206.99	1390.18	pyrrhotite, pyrite mineralization in heavily cooked silicified rock. Medium to coarse grade with 150/80SW trend.		5					
1246003	21-Jul-12	outcrop	7020656.41	564953.16	1357.98	pyrrhotite, magnetic, <15% of rock. 160/68SW. Very fine grade rock on line to schist/slate, pale dark minus the silver vitreous of pyrrhotite. MIN continues along the trend for up to 1246004. Disappearing between zone depending on outcrop availability.		7					
1246004	21-Jul-12	outcrop	7020770.69	564852.88	1339.71	slate/schist fine grade rock, pale dark, silver pyrrhotite mineralization on strike with previous sample.		14					
1246005	21-Jul-12	outcrop	7020746.32	564828.04	1327.22	silicate rock vein, w/pyrite and silver arsenopyrite maybe. 150/52SW, the vein is approx. 1.5m thick.		<2					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1246006	22-Jul-12	float	7020987.17	564955.78	1342.12	silicate rock with high dissemination of pyrite.		5					
1246007	23-Jul-12	outcrop	7023488.80	562927.25	933.32	contact of slate/quartz pebble conglomerate zone. Has <5% pyrite dissemination in veins.		95					
1246008	23-Jul-12	outcrop	7023492.76	562925.58	933.80	qtz pebblic conglomerate, mineralization in vein <1% with pyrite and maybe arsenopyrite		43					
1246009	23-Jul-12	outcrop	7023491.88	562925.30	933.08	slate east of min contact vein. Py <1%.		24					
1246010	23-Jul-12	float	7023572.89	563074.61	896.55	Py min <3mm size in sandy coarse grade qtzite. Py <1%, but is noticeable.		2					
1246011	23-Jul-12	float	7023317.75	563029.26	869.87	sulfur smelling rock with Py, non-magnetic. Qtzite with sandy coarse grade conglomerate.		<2					
1246012	23-Jul-12	float	7023309.58	563027.54	870.35	same rock as 1246011. semi rounded, possible glacial till deposit.		5					
1246013	23-Jul-12	float	7023255.41	563365.30	725.19	phyllitic w/py/arsenopyrite?. Py oxidization dissemination abundant, non-weathered Py <1%. Very rusty.		<2					
1246032	28-Jul-12	float	7020668.14	565321.49	1403.40	sulfur smelling w/visible pyrite. Vitreous dark qtzite.		3					
1246033	28-Jul-12	float	7020618.57	565839.52	1465.89	qtzite rock cooked, pyrite/arseno? <15% disseminated. In situ in the ground as large boulder.		<2					
1246034	28-Jul-12	float	7020546.75	565887.75	1476.22	banded Min Py/As-pyrite. Qtzite banding walking uphill continued to produce MIN results.		9					
1246035	28-Jul-12	subcrop	7020447.37	566093.22	1493.76	qtzite w/py/as-pyrite <5%		2					
1246036	28-Jul-12	subcrop	7020447.35	566093.71	1493.04	qtzite w/chalco-py-as-pyrite <5%. Very cooked. Boulder goes into ground		3					
1246037	28-Jul-12	outcrop	7020486.16	566135.81	1492.56	pyrrhotite sample <2%, on the other side of the hump from 6036.		2					
1246038	28-Jul-12	outcrop	7022460.16	566112.90	1353.65	limestone w/can veining that holds pyrite. Outcrop was lime/sandstone.		3					
1246039	30-Jul-12	float	7021030.50	565169.71	1400.28	qtzite rock, cooked, py visible <1%		3					
1246040	30-Jul-12	float	7021125.06	565266.61	1377.20	qtzite w/py<1%.		<2					
1246041	30-Jul-12	outcrop	7021644.44	565578.13	1343.32	carbonaceous argillite- rusty, brown ws, black fresh colour carb, argillaceous comp,		9					
1246042	30-Jul-12	outcrop	7021644.12	565576.79	1344.04	Po, rich siltstone, rusty ws, dark colour fresh surface, siliceous comp.		52					
1246043	30-Jul-12	subcrop	7022444.90	565799.64	1332.74	Py min <1% siliceous rock 130/25NE		<2					
1246044	30-Jul-12	subcrop	7022522.61	565930.84	1365.91	siliceous unit w/possible flame structures against limestone unit. Has Py min of <10% disseminated and massive blebs		<2					
1246045	30-Jul-12	float	7022352.87	566004.49	1325.53	Py <20% dissemination, qtzite.		<2					
1246046	30-Jul-12	outcrop	7022314.94	566046.65	1353.65	qtzite w/py <1%		<2					
1246047	30-Jul-12	outcrop	7022226.63	566649.01	1373.36	qtzite w/lots of mica, smells of sulfur.		<2					
1246048	31-Jul-12	outcrop	7022887.15	565988.73	1322.41	Limestone/siltstone w/Po <1% magnetic weakly, surface is non-weathered.		<2					
1246049	31-Jul-12	outcrop	7022894.70	565996.40	1338.51	siltstone with Po <10%		<2					
1246050	31-Jul-12	outcrop	7022906.68	566002.53	1337.31	5ft visible outcrop, continues approx 30 paces. Siliceous unit with Po<10% vis. 320/34SW, Mineralization continues in outcrop thru-out exposure.		7					
1246117	6-Aug-12	outcrop	7024312.39	569992.52	845.36	Smoky qtz zone(25cm) following at angle 258/90 w tr aspy		4					
1246118	6-Aug-12	outcrop	7024312.59	569989.39	845.12	Felsic volcanic on sidewall of smoky qtz zone w trpy, aspy (258/90)		19					
1246119	6-Aug-12	outcrop	7024313.07	569989.38	846.80	Smoky qtz zone (25cm) w fragments of altered felsic volcanic within w tr py,aspy		10					
1246120	6-Aug-12	outcrop	7024354.06	569921.21	842.47	Enriched area (20cm)between 2 vq's of bleached felsic volcanics w diss py and tr pyrrhotite (5-10%), chloritized 249/90 at angle		2					
1246121	6-Aug-12	outcrop	7024352.76	569915.52	844.64	Enriched area of felsic volcanic at intersection of 2 qv's--tr py, aspy		308	510.8				
1246122	6-Aug-12	subcrop	7024382.09	569877.40	843.44	Highly frac felsic volcanics cut by small vq's--enriched along sidewalls and fracts w tr (No Suggestions), aspy		1109	1205.6				
1246123	6-Aug-12	subcrop	7024381.52	569876.57	843.20	Heavily fract felsic volcanic cut by small vq's with fract infilling and sidewall alteration. Tr pub, minor py, aspy. Approx at angle--230/90		23					
1246137	11-Aug-12	subcrop	7023394.52	563317.20	750.67	Vq (50cm) w tr cpy		5					
1246138	11-Aug-12	outcrop	7023258.15	563355.79	715.58	Limestone vein (10-20 cm wide)cutting seds. 360/64S		<2					
1246151	20-Jul-12	outcrop	7023887.89	566114.03	1019.12	quartz stockwork, black green grit (crystal tuff)		<2					
1246152	20-Jul-12	subcrop	7023694.62	565827.45	1036.90	rusty, green, black, g grit (crystal grit)		<2					
1246153	20-Jul-12	outcrop	7023692.66	565728.87	1040.50	siliceous phyllite, in quartz stockwork, Strike N52 dip 20 S		<2					
1246154	20-Jul-12	outcrop	7023627.31	565516.51	1034.98	grey quartzite, glassy, fine sulfides, Strike N 120 dip 35		<2					
1246155	20-Jul-12	outcrop	7023571.00	565372.00		sheared contact, phyllite and quartzite, minor py, strike 150, dip 90		<2					
1246156	20-Jul-12	outcrop	7023677.82	565183.48	958.07	Quartz vn in siliceous phyllite, py, Strike N 136 dip 30 E		<2					
1246202	10-Aug-12	outcrop	7024012.00	560831.00	1146.00	Quartz Veined Fractured Sandstone (Reworked Felsic Xtl Tuff) - brownish-white weathered and fresh colors, strongly sil with strongly compacted qtz aggregates/grains/xtls?, brown disseminated cb up to 5%, 10% to 15% thin qs fractures, < 1% pyrite		<2					
1246214	19-Aug-12	outcrop	7026213.00	563546.00	752.00	Quartz Vein - brownish-white weathered and fresh surface colors, quartz composition being moderately to strongly fractured - local wall rock silicate seams, occasional < 1% py		5					

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1246215	19-Aug-12	outcrop	7022392.00	560676.00	1200.00	Felsic Crystal Tuff (QP) - brownish-gray weathered and fresh colors, felsic composition, 10% to 15% brown carbonate (ankerite?), wk sh, < 1%qs, barren		<2					
1246225	24-Aug-12	outcrop	7023574.00	562949.00	929.00	Carbonate-Altered Felsic Volcaniclastic - dirty brownish-gray color, felsic composition with moderate cb - strong ank, vfg, weakly fractured, 5% qcs, < 1% py		12					
1246226	24-Aug-12	outcrop	7026515.00	561100.00	848.00	Sericitic Felsic Crystal Tuff - white weathered and grayish-white fresh surface colors, felsic composition being wk-mod ser in matrix about 25% to 30% broken and angular quartz xtls, up to 5% qe, wk sh, < 1% qs, barren		<2					
1246227	24-Aug-12	outcrop	7022887.00	564155.00	821.00	Sericitic Felsic Crystal Tuff - rusty brown weathered and light greenish-gray fresh surface colors, felsic composition with mod ser>sil altered matrix about grayish-white fresh surface colors, felsic composition being wk-mod ser in matrix about 25% to 35% broken and angular quartz-feldspar xtls, wk sh, < 1% qs, <1% py		<2					
1246228	24-Aug-12	outcrop	7022882.00	564154.00	818.00	Quartz Veined Felsic Crystal Tuff - brownish-gray weathered and grayish-white fresh surface colors, felsic composition with wk-mod sil wr - coarse xtl tuff texture, wk sh, 20% to 30% qs/sil wr, hem fracturing, < 1% aspy/scorodite		16					
1246301	20-Jul-12	subcrop	7023729.72	566327.49	1055.89	metasediment low metamorphism rusted fine grained disseminated sulfides		3					
1246302	20-Jul-12	outcrop	7023731.89	566281.93	1055.65	greyish grit (crystal tuff) coarse grained smoke qtz volcanic glass, replacement materiel, yellowish stain		<2					
1246303	20-Jul-12	outcrop	7023740.61	566252.49	1046.99	dark green aphanitic very fine stockwork qtz vn, strongly silicified, traces of sulfides in veinlets,		<2					
1246304	20-Jul-12	outcrop	7023817.53	566207.20	696.12	greenish silicified coarse grained, crystal tuff clasts, fine grained matrix, foliated, traces of sulfides		<2					
1246305	20-Jul-12	outcrop	7023765.54	566160.22	1035.46	Rusted qtz vn, vuggy in between black grey phyllite, strong iron oxidation		<2					
1246306	20-Jul-12	subcrop	7023772.63	566152.13	1032.09	pale grey very fine grained quartzitic composition, disseminated sulfides, py, along micro fractures plan		<2					
1246307	20-Jul-12	subcrop	7023722.26	566107.97	1038.82	metasediment with chloritization in shear		13					
1246308	20-Jul-12	outcrop	7023878.70	566139.69	1014.55	greenish grey crystal tuff, disseminated sulfides, contact with qz vn		<2					
1246309	20-Jul-12	outcrop	7023933.62	566168.68	1009.50	pale grey medium to fine grained clastic, volcanogenic, pyroclastic, crystal tuff		<2					
1246376	24-Aug-12	outcrop	7024066.99	562430.42	887.42	weather surface stained rusty brown. Outcrop runs at 310. Min visibly approx 10m. Fresh surface is felsic volcanic, med grain size, white-grey darker grey color, qtzV 10% rock, Py min trace.		3					
1246377	24-Aug-12	outcrop	7024111.63	562390.24	875.16	weather surface more stain, rusty brown. Same exposal as last sample. Fresh surface felsic volcanic, light in color, med-coarse grain size of silicate minerals. QtzV <5%, Py/As vfg trace		30					
1246378	24-Aug-12	outcrop	7024169.65	562343.78	873.96	felsic volcanic, darker grey blue. Py visible but trace only.		10					
1246379	24-Aug-12	subcrop	7027971.43	559393.06	688.42	felsic volcanic, grey oxidized, trace pyrite, stained and medium grain size.		<2					
1246428	15-Aug-12	outcrop	7023575.36	563046.84	917.46	folded, sub-vertical crystal tuff cut by qv, diss'd sulphides		1539	1051.1				
1246429	15-Aug-12	outcrop	7023573.47	563057.84	915.53	folded qv's with oxide pits and diss'd sulphides in sheared, moderately foliated, chloritized crystal tuff		13					
1246430	15-Aug-12	outcrop	7023577.14	563072.72	896.31	sheared, foliated phyllite with qtsv, pyrite cubes		98					
1246431	15-Aug-12	outcrop	7023572.00	563096.06	881.41	gossanous tuff with extensive oxide spotting and some diss'd py, cut by qv		8					
1246432	15-Aug-12	outcrop	7023563.87	563088.84	881.89	folded gossanous chloritized crystal tuff cut by qtsv with iron/manganese oxides, py, cpy?		33					
1246433	15-Aug-12	outcrop	7023487.24	563118.49	878.52	crystal tuff, chloritized, cut by ox'ed qtsv, diss'd sulphides		8					
1246434	15-Aug-12	outcrop	7023497.15	563144.27	866.75	crystal tuff, chloritized, sericitized, qtsv, few diss'd sulphides, lightly ox'ed		18					
1246435	15-Aug-12	outcrop	7023490.05	563179.15	836.71	fold hinge, crystal tuff, silicified with some phyllite, ox'ed spots		6					
1246436	15-Aug-12	outcrop	7023243.53	563360.70	725.92	slightly foliated, green tuff cut by rusty qs		5					
1246437	16-Aug-12	outcrop	7023981.81	562507.53	897.75	crystal tuff cut by qv, few vfg diss'd sulphides		<2					
1246438	16-Aug-12	outcrop	7023995.33	562514.66	899.19	qv along fault footwall, weakly oxidized, py cubes		<2					
1246439	16-Aug-12	outcrop	7023910.00	562877.33	900.63	sheared, sericitized, foliated tuff with bits of crystal tuff, rep		3					
1246440	16-Aug-12	outcrop	7023771.91	563048.01	886.70	20cm shear zone, silicified, sericitized crystal tuff, gossanous		<2					
1246441	16-Aug-12	subcrop	7023512.34	564632.85	789.12	grey green silicified crystal tuff, no oxides, vfg diss'd sulphides		<2					
1246442	16-Aug-12	subcrop	7023312.89	564547.60	816.52	grey green sheared, foliated crystal tuff, no oxides, vfg diss'd sulphides		<2					
1246457	21-Jul-12	float	7020667.00	564999.00	1351.00	Quartzite with quartz stockwork, hematite-limonite rich pockets.		574	506.4				
1246458	21-Jul-12	outcrop	7020673.00	565008.00	1358.00	Quartzite with quartz stockwork, hematite-limonite rich pockets.		96					
1246506	10-Aug-12	outcrop	7024292.46	560459.83	1146.97	quartz stockwork in dark grey fine tex't sandstone, trace min'l		6					
1246507	10-Aug-12	subcrop	7024520.00	560602.00		grey intermediate volcanic with slight metamorphic fabric, non min'l, rep sample		<2					
1246508	11-Aug-12	outcrop	7023932.94	562805.82	898.71	quartz vein, arsenopyrite and chlorite		<2					
1246509	11-Aug-12	outcrop	7023268.52	563372.73	723.27	hanging wall of limestone shear, diss'd minor pyrite		<2					
1246510	11-Aug-12	outcrop	7023268.58	563375.60	721.11	limestone shear		<2					
1246558	18-Aug-12	outcrop	7027241.68	563836.77	716.81	rep sample, felsic volcanic tuff, minor green tinge, minor pyrite cubes diss'd		<2					

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1246559	19-Aug-12	outcrop	7027198.83	564090.91	714.46	quartz vein in phyllite tuff, pyrite and pyrrhotite, vein follows foliation, 96/45 SW		<2					
1246560	19-Aug-12	outcrop	7027066.59	564825.33	707.91	silic'd tuff with stockwork, narrow unit along joint fracture (30 72 E), heavy, grey pyrite (very minor), and lots of limonite		<2					
1246561	19-Aug-12	outcrop	7022247.00	560920.29	1132.98	oxidized sandstone with stockwork sandwiched between 2 large quartz veins, minor pyrite but increase limonite		<2					
1246562	19-Aug-12	float	7022569.41	560654.82	1214.02	quartz vein in silic'd sandstone, brown, minor pyrite blebs		<2					
1246596	24-Aug-12	outcrop	7018336.93	564032.38	1266.26	follow up on weak gold result, diss'd cubic pyrite in dark grey/blue limestone (fine laminations), beds are thin (5 - 10 cm) and interbedded with beige calcareous fine tex'd sed, 163/31 SW,		<2					
1246597	24-Aug-12	subcrop	7016420.44	563378.70	1314.35	crystal tuff/volcanic porphyry, large quartz and feldspar phenos with little matrix, minor pyrite cubes, a few grey filled voids, quartz stockwork throughout the outcrop		3					
1246598	24-Aug-12	outcrop	7017642.48	563531.45	1313.90	crystal tuff, silic'd, quartz veins and stockwork locally, rep sample, trace pyrite		<2					
1246599	24-Aug-12	outcrop	7027963.11	559410.43	685.97	quartz veins in fractured tuff, diss'd pyrite (1%), fracture/joint plane (232/90)		10					
1246600	24-Aug-12	outcrop	7022837.59	564282.40	835.64	silic'd brown crystal tuff, fine diss'd pyrite locally		<2					
1246751	3-Aug-12	subcrop	7019260.73	565016.02	1417.58	silicified qtzite, mafic dark green/gray, small pyrites, possible disseminated sulfides, very large boulders in the moss just below top of ridge.		<2					
1246752	3-Aug-12	outcrop	7018836.00	564316.36	1285.64	contact with shale, small qtz veining. Rusty sections close to contact. Visible sulfides, small pyrites malachite.		16	14.3				
1246753	3-Aug-12	outcrop	7018838.38	564301.82	1282.03	qtzite greenish and shale bedding, qtzite intrusion through shale. Shale qtzite with sulfides. Pyrites up to 1 cm. sulfides disseminated through out small qtz sections with rusty jugs and pyrite cubes.		<2	<0.5				
1246754	3-Aug-12	outcrop	7018844.85	564290.78	1279.39	silicified sandstone? With small shale beds running horizontal through. No visible sulfides, however very rusty in fractures.		<2	0.9				
1246755	3-Aug-12	outcrop	7018867.23	564266.58	1274.34	disseminated sulfides in a qtzite with qtz veining. Pyrite cubes in the qtzite. Heavy.		<2	1.1				
1246756	3-Aug-12	outcrop	7018791.60	564073.56	1212.10	sulfides in silicified qtz. Stockwork qtz veining. Rusty sections. Pyrite. Galena? Chalcopyrite. Dark staining in fractures. Looks like qtzite 1 1/2 m thick sitting on top of shale bedding.		<2					
1246772	6-Aug-12	outcrop	7024313.18	569987.85	841.27	As-pyrite in mix qtz. Smokey qtz. Felsic volcanic rusty, jointing 258 and vertical country rock trend with country rock trend at 118SE.		377	419.3				
1246773	6-Aug-12	outcrop	7024309.48	569990.05	845.12	mix of qtz rust, silicified sandstone/qtzite(felsic volcanic) rusty and porous. As-pyrite and leaching pyrites. Very oxidized and rusty.		76					
1246774	6-Aug-12	outcrop	7024303.52	569999.34	844.64	approx 10m from Lewis sample. Same linear Arseno on jointing of qtz and felsic volcanic. Very rusty qtz, white to bluish in sections.		1586	1730				
1246775	6-Aug-12	outcrop	7024295.68	570026.63	843.44	As-pyrite in qtz. Rusty and fractured Arse--> blebs and veining. Yellow arsenic staining. Jointing at 220SW and on same linear.		705	854				
1246776	6-Aug-12	outcrop	7024297.21	570028.04	844.40	mix of qtz, rust, felsic volcanic. Porous, leached out cavities. Very well oxidized. Arsenic staining and disseminated sulfides.		86					
1246777	6-Aug-12	outcrop	7024275.74	570085.99	841.75	disseminated sulfides in the felsic volcanic rock, little rust, small pyrites and small as-pyrite.		11					
1246778	6-Aug-12	subcrop	7024190.68	570270.27	837.67	disseminated sulfides in a mixed qtz and volcanic altered qtzite. Pyrites. Qtz bluish in sections, rusty with limonite.		13					
1246779	6-Aug-12	subcrop	7024151.76	570342.07	838.39	magnetite or pyrrhotite. Very magnetic. Large vein on fracture rusty qtz. Looks like small pyrites as well. Same rock as boulder for next two samples.		10					
1246780	6-Aug-12	subcrop	7024153.83	570342.57	840.31	magnetite or pyrrhotite. Very magnetic. Large vein on fracture rusty qtz. Looks like small pyrites as well. Same rock as boulder for next two samples.		3					
1246781	6-Aug-12	outcrop	7024152.80	570342.31	841.03	magnetite or pyrrhotite. Very magnetic. Large vein on fracture rusty qtz. Looks like small pyrites as well. Same rock as boulder for next two samples. As-pyrite disseminated as well.		<2					
1247103	9-Aug-12	outcrop	7024219.43	570221.05	843.40	silic'd tuff, diss'd (1-10mm arseno blebs), diss'd limonite, narrow min'l width follows joint strike cutting linear, joint surface 338/73		10					
1247104	10-Aug-12	outcrop	7022887.85	564260.21	803.68	sample taken for Stephen Roach, 3 m south west of channel samples, darker quartz with diss'd pyrite and arsenopyrite, joint 340/60, subcrop - outcrop, taken above Can-dig trench location		4422	4645.1				
1247105	10-Aug-12	outcrop	7022888.00	560805.00		grey felsic volcanic, joint plane 323/67 NE, minor pyrite, rep sample		8					
1247106	10-Aug-12	outcrop	7023041.10	561179.81	1080.12	calcareous felsic volcanic?, oxidized and limestone textured outside surface (brown sponge like), 1 - 3 mm quartz augen, bedding plane/foliation 130/30 approx, seen throughout the hillside		4					
1247107	10-Aug-12	outcrop	7022866.22	561876.73	961.08	crystal tuff, quartz and feldspar clasts (sub rounded), quartz veins up to 5cm, small outcrop on heavily vegetated slope, limonitic, rep sample		<2					
1247108	10-Aug-12	outcrop	7023239.91	563040.02	801.03	limonitic red stained outer surface, felsic volcanic - crystal tuff, strong flow fabric, foliation plane 294/52		5					
1247142	15-Aug-12	subcrop	7025106.01	568757.51	827.32	dark siltstone/phyllite, oxidized and very foliated, greasy texture, no visible sulphides		4					
1247143	15-Aug-12	subcrop	7025255.00	568488.00		float but just above gossanous cliff, weakly foliated beige tuff with diss'd limonite, minor fresh pyrite		<2					
1247144	15-Aug-12	outcrop	7025257.55	568484.64	822.31	large 1m wide quartz vein in phyllite and silici'd tuff, trace min'l		<2					
1247145	15-Aug-12	outcrop	7025665.09	568032.11	799.87	pyrite in cubes, diss'd limonite, rusty beige tuff		3					
1247172	24-Aug-12	outcrop	7026447.90	561216.68	853.77	Felsic volc, sheared, schistose, w tr py. 120/40N		<2					

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
1247173	24-Aug-12	outcrop	7022753.30	564105.21	815.56	Silicified felsic volc w good diss py, pyrrhotite, also cubic py. Narrow (10-30cm), bluish, fi-med gr.165/78E		<2					
1247174	24-Aug-12	float	7022744.49	564096.40	808.59	Ang flt, silicified felsic volc w some diss py and cubic py, bluish.		<2					
1247206	15-Aug-12	outcrop	7024702.65	567328.14	883.09	Felsic volc cut but a few vq's. tr cubic py in felsics 100/40S		4					
1247207	15-Aug-12	float	7024595.44	567341.41	888.14	Ang flt - smoky qtz w tr pyrrhotite		<2					
1247208	15-Aug-12	outcrop	7024620.90	567628.81	895.83	Rusty vq (25cm) w tr pyrrhotite. 135/45W		47					
1247209	15-Aug-12	outcrop	7026360.93	565154.49	746.58	felsic volc w tr py 120/70S		3					
1247210	15-Aug-12	outcrop	7026172.45	565522.05	727.84	Vq material w tr pyrrhotite. 230/50W		3					
1247211	15-Aug-12	outcrop	7026172.97	565519.04	726.88	Vq material w tr py. 230/50W		44					
1247212	16-Aug-12	outcrop	7023919.12	562543.36	887.42	Felsic volc --qtz stringers along jointing- w tr py 060/90		3					
1247213	16-Aug-12	outcrop	7023984.99	562511.87	898.47	Small sheer (20-30cm)--horizontal w qtz stringers w tr py. 260/50W		<2					
1247222	19-Aug-12	outcrop	7027393.24	563670.37	716.78	Tuff w small vq's--sidewall alteration w tr py cubes-joint 230/90		5					
1247223	19-Aug-12	outcrop	7027291.84	563517.79	716.78	Felsic volc, silicified w small vq's(1-3cm) w tr py cubes in sidewall and vq's. 120/50S		7					
1247224	19-Aug-12	outcrop	7027131.88	564784.46	709.81	Felsic volc/ tuff 160/90f-silici'd w hint of py		<2					
1247225	19-Aug-12	outcrop	7027025.01	564890.54	708.37	Silicified tuff w hint of py. Jt-270/40N		2					
1247226	19-Aug-12	float	7027021.53	564887.58	708.13	Silic'd sed zone--rusty w 5-10% diss and cubic py.		<2					
1247227	19-Aug-12	outcrop	7027029.05	564880.45	712.22	Silicified sed w 5-10% diss and cubic py. 110/55S		3					
1247228	19-Aug-12	outcrop	7022921.60	560578.22	1245.50	Fi gr xl tuff w tr cubes py.135/30N		<2					
1247249	24-Aug-12	subcrop	7018373.27	563989.96	1261.85	Silicified sandstone w small (.5cm)calcite veins w tr py		<2					
1247250	24-Aug-12	outcrop	7016429.63	563325.26	1316.88	Silicified sandstone--bleached w tr cubic py. 325/74S joint- 036/72SW		<2					
1247413	15-Aug-12	subcrop	7023594.01	563081.86	900.87	5 metre wide qtz with chlorite fracture and limonite w/Py cubes in clusters.		5					
1247414	15-Aug-12	subcrop	7023635.25	563099.80	894.87	qtz vein w oxidized py cubes in stringers fine grade dissemination		4					
1247415	15-Aug-12	subcrop	7023618.42	563112.27	894.63	stock work qtz vein in felsic w/cube py and chlorite sericite.		<2					
1247416	15-Aug-12	subcrop	7023446.44	563253.91	802.10	qtz veining in py chlorite unit.		<2					
1247637	19-Aug-12	outcrop	7025997.85	563661.41	736.73	sandstone conglomerate. Py/Po min visible disseminated and weakly magnetic.		4					
1247638	19-Aug-12	outcrop	7026008.06	563654.32	736.25	sandstone pebble conglomerate with Py/Po disseminated visibly. Weakly mag. Weather surface little oxidized. Fresh surface is light green-blue pebbly.		<2					
1247639	19-Aug-12	outcrop	7026227.25	563536.30	747.79	weather surface little to no staining whitish. Fresh-surface, felsic coarse, limonite stains, Py disseminated visibly <1% light gray. Felsic clastic.		<2					
1247640	19-Aug-12	outcrop	7026326.65	563541.77	747.55	weather surface dark grey, lichen present, light to moderate oxidization. Fresh surface oxidized moderately, green-blue, fine grade, Py visibly disseminated, felsic volcanic, limonite oxidization, sheared heavily.		4					
1247641	19-Aug-12	float	7026415.70	563417.59	742.74	weather surface light grey brown, little staining. Fresh surface felsic volcanic light grey, oxidized little and sheared moderately. Py/Po <5% blebs visibly.		<2					
1247642	19-Aug-12	outcrop	7026215.79	562809.71	816.04	qtz vein in outcrop 4 inch thick. Weather surface felsic volcanic and foliated. Py/galena dissemination visible, limonite oxidization.		6					
1247643	19-Aug-12	float	7022501.19	560964.48	1127.26	Felsic volcanic, very fine grade dissemination. Light blue grey crystalline rock.		<2					
1247701	13-Aug-12	channel	7022889.50	564266.72	821.09	light blue felsic volcanic, <1% qv, VG, diss'd As vfg <3%				23.96	>10.000	18.905	49.21
1247702	13-Aug-12	channel	7022891.82	564269.99	824.45	green felsic volcanic, <10% qv, 2cm blue min vein				26.66	3.484	3.483	8.36
1247703	13-Aug-12	channel	7022891.82	564269.99	824.45	green felsic volcanic, <5% qv				24.83	0.062	<0.005	0.06
1247704	13-Aug-12	channel	7022891.82	564269.99	824.45	green felsic volcanic, <5% qv				23.67	0.077	<0.005	0.07
1247705	13-Aug-12	channel	7022891.82	564269.99	824.45	green felsic volcanic, <15% qv				25.63	0.056	<0.005	0.05
1247706	13-Aug-12	channel	7022891.82	564269.99	824.45	green felsic volcanic, <5% qv				22.75	0.008	<0.005	<0.01
1247707	13-Aug-12	channel	7022891.82	564269.99	824.45	dark green felsic volcanic, <1% qv				23.91	0.386	0.133	0.59
1247851	15-Aug-12	outcrop	7025181.63	570553.82	766.05	quartz vein in volcanic tuff, trace min'l		<2					
1247852	15-Aug-12	outcrop	7025238.17	570586.50	760.28	silic'd sediment, grey-blue quartz, diss'd cubic pyrite, foliated with oxidized fractures		9					
1247853	15-Aug-12	outcrop	7025282.42	570601.54	759.32	same as 1247852		<2					
1247854	15-Aug-12	outcrop	7025290.43	570618.50	761.97	same as 1247853, increased cubic pyrite		17					
1247855	15-Aug-12	outcrop	7025296.21	570624.85	761.48	very cooked phyllitic shale, diss'd and massive shale,		84					
1247901	15-Aug-12	outcrop	7025037.08	568658.11	843.92	pyrite cubes in silic'd tuff, grey-blue		2					

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E5241810	23-May-12	unknown	7021863.32	565507.90	1347.00	quartz vein, sugary texture, medium textured, trace min'l	<0.01						
E5241812	23-May-12	outcrop	7022887.63	564250.07	816.00	quartz stockwork in grey quartzite, dark quartz augen throughout, very fine diss'd arsenopyrite and veinlets throughout,	0.10						
E5241813	23-May-12	outcrop	7022889.06	564257.10	817.00	similar to E5241812, blebs of arsenopyrite (1cm), very silicified, pyrite/arsenopyrite cubes (<5mm)	0.41						
E5241814	23-May-12	outcrop	7022885.60	564265.45	817.00	darker grey quartzite, pyrite/arsenopyrite cubes, disseminated sulphide also, minor quartz veinlets throughout,	13.50						
E5241815	23-May-12	outcrop	7022885.03	564266.88	817.00	similar to E5241812, darker purple blebs? Manganese oxide?	0.23						
E5241816	23-May-12	outcrop	7022880.35	564277.17	821.00	surface oxidized graphitic shale, pyrite cubes, coherent (solid, not crumbly)	0.02						
E5241817	24-May-12	subcrop	7022888.67	564251.12	785.32	sample of quartzite with stockwork, grey, finer textured then all other quartzite around, very localized to base large outcrop hill, very fine diss'd and cubic arsenopyrite (<3mm)	1.04						
E5241818	24-May-12	subcrop	7022888.01	564251.24	784.82	sample of quartzite with stockwork, grey, finer textured then all other quartzite around, very localized to base large outcrop hill, very fine diss'd and cubic arsenopyrite (<3mm)	0.24						
E5241819	24-May-12	subcrop	7022884.09	564255.77	786.47	sample of quartzite with stockwork, grey, finer textured then all other quartzite around, very localized to base large outcrop hill, very fine diss'd and cubic arsenopyrite (<3mm)	0.47						
E5241820	24-May-12	outcrop	7022914.06	564288.99	783.86	another arsenopyrite rich quartzite similar to original showing, located 50 m away from showing, outcrop along the valley wall, once again very isolated, 2 m by 2 m mineralized unit on large outcrop wall, the mineralization appears to preferential to finer textured and darker grey quartzite? 2 cm bleb of arsenopyrite and lots diss'd.	0.89						
E5241821	24-May-12	channel	7022884.04	564269.95	800.41	0 -1 m (se - nw), sheeted veins in silicified quartzite, dark grey quartz agens throughout trace sulphide, trace min'l	<0.01						
E5241822	24-May-12	channel	7022884.04	564269.95	800.41	1.0 - 1.5 m, finer textured and darker grey quartzite, trace min'l	<0.01						
E5241823	24-May-12	outcrop	7022886.00	564257.00		chip sample 30 cm, breccia? Quartz stockwork in min'l quartzite, diss'd arsenopyrite	12.10						
E5241824	24-May-12	outcrop	7022886.00	564257.00		chip sample 1.4 m, breccia? Quartz stockwork in min'l quartzite, diss'd arsenopyrite	0.17						
E5241825	24-May-12	outcrop	7023167.48	566028.72	1295.29	quartz vein, yellow staining, dark grey and brown veins with limonite, very oxidized arsenopyrite in veins, quartzite hosted	0.03						
E5241860	23-May-12	unknown	7021863.32	565507.90	1347.00	sugary quartz sandstone/quartzite, oxidized with dark staining and limonite	<0.01						
E5241861	24-May-12	unknown	7022846.59	564309.91	867.00	rusty phyllite with minor qrtz veining	<0.01						
E5241862	25-May-12	unknown	7022929.23	564278.55	816.00	rusty phyllite with minor qrtz veining	<0.01						
E5242261	3-Jul-12	subcrop	7022873.67	566990.39	1239.74	Stockwork quartz with visible MIN with naked eye. Chalco-Py-Galena. More silicified rock.	<0.01						
E5242262	3-Jul-12	outcrop	7022958.61	566921.47	1238.05	Visible MIN(arsenopyrite) in quartzite rock.	0.02						
E5242263	4-Jul-12	subcrop	7023063.06	566417.11	1297.66	Low grade limestone/shale with quartz that contains arsenopyrite.	<0.01						
E5242264	4-Jul-12	outcrop	7023080.56	566409.79	1270.98	shale but not reactive, magnetic and clusters of sulfides in planar fabric.	0.02						
E5242265	4-Jul-12	subcrop	7023218.36	566073.95	1249.11	Quartzite with arsenopyrite dissemination.	0.02						
E5242266	4-Jul-12	outcrop	7023270.34	565922.19	1234.93	Limestone with disseminated sulfides.	<0.01						
E5242267	5-Jul-12	subcrop	7022869.94	564176.36	813.40	quartz with mineralization. These rocks physically matched those at showing E5241814. This extends the showing zone out 100m.	0.47						
E5242268	5-Jul-12	subcrop	7022871.11	564176.10	812.67	quartz with mineralization. These rocks physically matched those at showing E5241814(65/70SW). This extends the showing zone out 100m.	0.67						
E5242269	5-Jul-12	subcrop	7022872.25	564177.95	813.40	quartz with mineralization. These rocks physically matched those at showing E5241814. This extends the showing zone out 100m.	0.52						
E5242270	5-Jul-12	float	7022856.44	564168.18	811.47	coarse sample quartz with some minor sulfides.	<0.01						
E5242271	5-Jul-12	outcrop	7022872.48	564145.53	807.39	Quartzite rock with some minor sulfides.	0.01						
E5242272	5-Jul-12	float	7022883.55	564144.06	805.46	Quartzite banding stone with some chalcopyrite MIN.	<0.01						
E5242273	5-Jul-12	outcrop	7022845.73	564185.66	811.47	Quartz schist to coarse grade with disseminated pyrite	0.04						

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E5242274	5-Jul-12	outcrop	7022946.29	564501.43	862.42	Quartzite with minor sulfides.	<0.01						
E5242275	5-Jul-12	outcrop	7022739.10	564189.02	842.47	Quartz alternated rock at showing E5542362, taken from outcrop that appears to have produced the mineralized talus.	<0.01						
E5242276	6-Jul-12	outcrop	7022969.98	564612.04	917.22	quartz with a oxidized rustic silver to it, might molybdenum.	<0.01						
E5242277	6-Jul-12	outcrop	7022997.68	564592.00	908.32	silicate rich rock with very minor disseminated pyrite.	<0.01						
E5242278	6-Jul-12	outcrop	7022886.12	564256.28	815.08	Fine-grade silicate with very fine grade quartz veining. Py-As mineralization <1mm disseminated. Light blue with dull reflection.	27.1						
E5242279	6-Jul-12	subcrop	7022885.94	564256.10	813.88	Coarse silicate rock with fine grade mineralization. Mineralization of sulfides in chloritic schist/blue quartz zone. White/clear/pink color with dull shine.	0.27						
E5242280	6-Jul-12	subcrop	7022889.00	564258.38	812.19	Fine grade silicate with quartz vein, folding present and low grade schist metamorphic. Holds a greenish-blue dull.	0.01						
E5242281	6-Jul-12	outcrop	7022889.90	564263.34	813.15	pebble-sandy coarse silicate rock. Very small amount of oxidized quartz veining <1mm. Phenocryst of quarts <2mm.	0.03						
E5242282	6-Jul-12	outcrop	7022889.22	564266.10	813.40	medium-small coarse grade silicate. Overall light greenish blue and moderate vitreous. Tan oxidization <20% of rock. Obvious quartz vein <2cm.	0.01						
E5242283	6-Jul-12	outcrop	7022890.27	564268.40	812.67	med-small coarse silicate. Overall light greenish blue color. Quartz vein <2cm with 25% oxidization of rock.	0.39						
E5242284	6-Jul-12	outcrop	7022889.26	564277.79	813.88	sandy-silt coarse grade silicate rock. Quartz vein <2cm with oxidization. Greenish blue dull to slight vitreous shine.	0.01						
E5242285	6-Jul-12	outcrop	7022883.80	564295.25	814.36	sandy coarse grade silicate. No veining but <2mm quartz phenocryst present. Low grade metamorphic schist. Greenish blue color with dull to very slight vitreous shine.	<0.01						
E5242286	6-Jul-12	subcrop	7022899.00	564302.55	811.23	Silt coarse silicate rock. Light blue to gray vitreous shine. Biotite phenos <1mm <5% of rock.	<0.01						
E5242288	6-Jul-12	outcrop	7022912.63	564291.62	808.59	low grade quartz with pebble/sand coarse grade. Quartz veining <3cm. Heavily oxidized and is light and dark green vitreous shine. Some folding is present.	<0.01						
E5242289	6-Jul-12	outcrop	7022916.06	564288.23	808.11	sandy coarse grade silicate. Little to no quartz veins. As <2mm visible, light blue vitreous shine.	0.07						
E5242290	6-Jul-12	outcrop	7022923.87	564284.85	807.39	silicate sandy coarse grade and moderate vitreous shine. Dark molybdenum type streak/mineralization <5% of rock. Oxidization light blue green color. Quartz phenocryst <2mm and 1% of rock.	<0.01						
E5242291	6-Jul-12	outcrop	7022928.07	564281.72	805.70	silicate pebble coarse grade that is heavily oxidized. Has unique black oxidization. Moderate vitreous light green-brown color. Quartz phenocryst <3mm and 70% of rock.	<0.01						
E5242292	6-Jul-12	outcrop	7022924.83	564279.21	806.43	white oxidized dull-slight vitreous shine. Visible galena, chloritic schist alternation to quartz. Quartzite/schist is more metamorphic in appearance then plain white quartzite. Folding present in rock.	<0.01						
E5242293	6-Jul-12	outcrop	7022932.75	564274.93	805.70	low grade schist silicate metamorphic. Moderate-good vitreous shine, sandy-silt coarse grade with quartz phenocryst of <1mm. Average blue, with little oxidization. Small quartz vein <2mm cross cuts schist planar fabric.	<0.01						
E5242294	6-Jul-12	outcrop	7022881.86	564263.99	821.09	flag tap written 001. silicate pebble-sandy coarse grade. Small oxidized fractures with moderate vitreous shine.	<0.01						
E5242295	6-Jul-12	outcrop	7022882.56	564263.07	821.33	flag tap written 002. moderate vitreous light green silicate. Folding present and oxidization spots look like pebbles of limonite. Phenocryst of oxidization are <3mm.	<0.01						
E5242296	6-Jul-12	subcrop	7022886.74	564263.70	821.09	flag tap written 003. Quartzite-silicate rich. White-greenish vitreous moderate shine. Small <2mm veins non-oxidized. Pebble-sand coarse grade, making rock look like a quartz conglomerate. Oxidization dissemination in with unknown minerals.	<0.01						
E5242297	6-Jul-12	outcrop	7022874.34	564272.49	827.09	flag tap written 004. Silicate rich quartzite-phenos <1mm 60% of rock. Low grade metamorphic schist. Light blue green color, and moderate vitreous shine.	0.01						
E5242298	6-Jul-12	outcrop	7022886.19	564255.47	814.36	flag tap written 005. Vitreous light blue to white. Sulfides pyrite present. Sulfides only present in dark quartzite with reddish halos around it. Reference Field Sam Lewis Field Report 4-5 July. Sulfide dissemination most likely linked to Fe/As melt.	0.55						
E5242299	7-Jul-12	outcrop	7023179.65	565892.01	1255.84	Quartzite rock that is close to aphanitic. Is magnetic and contains pyrite.	<0.01						
E5242300	7-Jul-12	outcrop	7023174.60	565890.14	1254.88	Quartzite rock magnetic and close to aphanitic.	<0.01						
E5242301	7-Jul-12	outcrop	7023249.77	565888.57	1232.29	Quartzite rock that is oxidized with pyrite.	<0.01						
E5242302	7-Jul-12	outcrop	7023248.09	565878.21	1228.92	Dark aphanitic quartzite with sulfide mineralization.	<0.01						
E5242303	7-Jul-12	subcrop	7023139.82	565786.34	1231.32	Dark quartz with sulfides. As, Chalco-pyrites disseminated.	<0.01						
E5242304	7-Jul-12	subcrop	7023106.54	565761.45	1233.25	Low grade metamorphic quartzite schist, heavily oxidized and moderate high sulfide mineralization of pyrrhotite/As/chalco-pyrites.	<0.01						
E5242305	7-Jul-12	subcrop	7023085.08	565761.75	1233.73	Low grade quartzite schist w/large amount of disseminated pyrite in quartz vein <2cm.	<0.01						
E5242306	8-Jul-12	outcrop	7023555.06	569454.38	1015.27	Quartzite rock with pyrite/chalcopyrite mineralization.	<0.01						
E5242307	8-Jul-12	outcrop	7023552.94	569456.33	1015.27	Quartz massive boulder with chloritic schist alteration containing good visible dissemination of chalcopyrite and pyrrhotite. Is magnetic.	<0.01						
E5242308	8-Jul-12	float	7023472.04	569778.42	972.73	Quartzite as very low metamorphic schist grade having pyrrhotite banding in planar fabric.	<0.01						
E5242309	8-Jul-12	outcrop	7023486.79	570304.11	904.48	Quartz with very low metamorphic schist grade with moderate pyrrhotite banding.	<0.01						
E5242310	8-Jul-12	subcrop	7023718.15	570466.36	871.31	Quartzite with minor pyrrhotite dissemination.	<0.01						
E5242311	8-Jul-12	outcrop	7023625.53	570361.20	884.53	Quartz with chloritic alteration containing pyrrhotite sulfides.	<0.01						

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E5242374	14-Jul-12	outcrop	7022435.66	564327.29		Meta-quartzite, taken quickly while walking down hill to tom's showing at PS. From area of finer grained quartzite, grey in colour w/ minor chlorite alt	<0.01						
E5242410	3-Jul-12	Float	7022699.77	567175.92	1270.02	quartzite banding into shale contact. Silver sulfides disseminated into banding.	<0.01						
E5242411	3-Jul-12	Float	7022770.47	567148.22	1254.40	carbonate rock disseminated with chalcopyrite. Reacts with HCl. But veining does not react.	<0.01						
E5242412	3-Jul-12	float	7022837.70	566999.16	1247.43	stockwork quartz into quartzite with very fine grade MIN of arsenopyrite. In the valley with running water.	<0.01						
E5242413	3-Jul-12	float	7022924.86	567034.59	1220.03	Quartz that is highly silicified with oxidized banding showing MIN. Taken from stream.	<0.01						
E5242414	3-Jul-12	float	7022908.11	567025.22	1224.60	Quartz that is silicified with MIN of chalco-Py. Found in stream bed. Could be talus do to size.	0.02						
E5242415	3-Jul-12	float	7022898.35	567022.24	1225.80	Visible sulfides with eye. Arsenopyrite in quartz rock that is heavily oxidized. In stream and could be talus.	<0.01						
E5242416	3-Jul-12	float	7022885.70	567019.20	1229.16	Visible sulfides Ch-Py-Arseno in new rock unit in stream. Quartzite that is darker blue and oxidized. Also dissemination is more present then previous stream samples.	<0.01						
E5242417	3-Jul-12	float	7022855.84	567002.05	1238.78	Stockwork quartz with MIN of Arsenopyrite. Stream sample.	<0.01						
E5242418	3-Jul-12	outcrop	7023033.85	566831.83	1230.12	110/15-50SE (dip steepens with height) Quartzite/schist fine grade to very fine grade. Outcrop measures 15m wide by 5m height. MIN banding in rocks appears to look like arsenopyrite and runs thru-out outcrop.	<0.01						
E5242419	3-Jul-12	float	7023076.95	566713.54	1219.79	Quartzite with disseminated arsenopyrite.	<0.01						
E5242420	3-Jul-12	float	7023093.01	566649.84	1225.08	Silicate quartz with green chloritic-schist banding. Banding host visible arsenopyrite.	0.21						
E5242421	4-Jul-12	subcrop	7023089.05	566453.21	1276.27	Oxidized quartz with chloritic schist deformation containing sulfides.	<0.01						
E5242422	4-Jul-12	subcrop	7023090.82	566453.90	1279.63	Oxidized quartz with chloritic schist deformation containing sulfides.	<0.01						
E5242423	4-Jul-12	subcrop	7023089.06	566415.41	1270.98	banding/disseminated of sulfides in quartz/shale.	0.03						
E5242424	4-Jul-12	subcrop	7023335.46	565943.56	1196.00	quartzite schist rock with disseminated sulfides, very fine grade.	<0.01						
E5242425	4-Jul-12	outcrop	7023235.36	565894.77	1238.53	quartz/schist with disseminated arsenopyrite.	<0.01						
E5242426	4-Jul-12	outcrop	7023236.00	565894.77	1238.53	quartz/schist with disseminated arsenopyrite. Taken in same outcrop 1 m from E5242425	<0.01						
E5242427	5-Jul-12	outcrop	7022980.83	564561.39	881.89	quartzite with pyrite mineralization, very minor.	0.01						
E5242428	9-Jul-12	subcrop	7023062.62	564675.63	900.63	quartzite, low metamorphic schist grade containing pyrrhotite	<0.01						
E5242429	6-Jul-12	outcrop	7023039.26	564638.70	901.84	Silicate rich rock, minimal oxidation.	<0.01						
E5242430	6-Jul-12	outcrop	7022993.82	564632.54	916.98	silicate rich rock, low grade metamorphic schist/quartzite.	<0.01						
E5242431	7-Jul-12	outcrop	7023189.70	565837.16	1228.20	Quartzite rock with mineralization.	<0.01						
E5242432	7-Jul-12	outcrop	7023146.38	565778.47	1219.79	Quartzite rock with mineralization, dark color and more silicate coarse rich.	<0.01						
E5242433	7-Jul-12	outcrop	7022979.65	565650.68	1242.14	Quartzite rock, dark and more aphanitic. Mineralization from quartz vein of pyrite.	<0.01						
E5242434	7-Jul-12	outcrop	7023407.25	569542.35	1022.96	Quartzite rock with chloritic schist alternation, XRF data concludes pyrite/chalcopyrite present.	<0.01						
E5242435	7-Jul-12	outcrop	7023525.14	569540.71	1004.22	quartzite rock with chloritic schist alternation. Less mineralization compared to E5242434 but still present.	0.02						
E5242436	8-Jul-12	outcrop	7023501.89	569869.19	951.34	Quartzite with low metamorphic grade schist.	<0.01						
E5242437	8-Jul-12	outcrop	7023328.74	570269.36	924.19	Quartz rock with sulfides, massive sulfide/pyrrhotite/chalcopyrite	3.61						
E5242438	8-Jul-12	outcrop	7023365.49	570299.09	912.41	quartz rock with sulfides, pyrrhotite	<0.01						
E5242439	8-Jul-12	outcrop	7023555.80	570319.77	889.58	quartz rock with chloritic schist alteration containing sulfides.	0.05						
E5242498	13-Jul-12	channel	7022890.00	564259.00		Strongly silicified breccia (cataclasite) with dark siliceous matrix due to fine sulphides (py-apy), 40 cm	6.69						
E5242499	13-Jul-12	channel	7022890.00	564259.00		Sheared metasiltstone with quartz veinlets parallel to foliation, with 2% dark quartz veinlets matrix due to fine sulphides (py-apy). Visible gold in veinlet and fractures, 100 cm	0.06						
E5242500	13-Jul-12	channel	7022889.00	564259.00		Fault breccia with fracture loaded of oxidized sulphides (py-apy), 20 cm	0.42						
E5242501	13-Jul-12	channel	7022889.00	564259.00		Sheared chloritized metasiltstone with 2% dark quartz veinlets matrix due to fine sulphides (py-apy). Visible gold in veinlet and fractures, 20 cm	1.11						
E5242502	13-Jul-12	channel	7022892.00	564269.00		Strongly silicified breccia (cataclasite) with dark siliceous matrix due to fine sulphides (py-apy)+visible gold, 10 cm	40.1						
E5242503	13-Jul-12	channel	7022892.00	564269.00		Sheared chloritized metasiltstone with quartz veinlets parallel to foliation, with 2% dark quartz veinlets matrix due to fine sulphides (py-apy). Visible gold in veinlet and fractures, 60 cm	1.7						
E5242504	13-Jul-12	channel	7022891.00	564269.00		Weakly chloritized metasiltstone with quartz veinlets parallel to foliation, with rare dark quartz veinlets matrix due to fine sulphides (py-apy), 100 cm	7.42						
E5242505	13-Jul-12	outcrop	7022826.00	564188.00		Metaconglomerate with quartz clasts (1 to 30mm).	0.01						
E5242610	7-Jul-12	outcrop	7019376.58	553860.24	1332.00	intrusive, fine txtured granite, fine mica, no biotite, grey mineral?, def not sandstone, rusty outer surface	<0.01						
E5242611	7-Jul-12	subcrop	7018899.54	554134.68	1364.37	diss;d sulphide in grey med textured granite	<0.01						
E5242612	8-Jul-12	subcrop	7021416.91	559388.90	1195.76	limestone, near vertical bedding, minor subcrop protruding thick moss, grey with calcite, non min'l'd	0.03						

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E5242613	8-Jul-12	subcrop	7021262.18	559639.29	1172.49	grey limestone, fine textured, calcite stringers, rusty surface and fracture,	<0.01						
E5242614	8-Jul-12	subcrop	7021189.65	559508.37	1175.82	very fine diss'd sulphide in grey limestone, calcite veins contain limonite	<0.01						
E5242615	8-Jul-12	outcrop	7020650.04	565145.67	1381.80	rusty surface, fine diss'd sulphide and mica, fine tex't silicified sandstone, grey	<0.01						
E5242616	8-Jul-12	outcrop	7020669.85	565011.82	1353.41	pyrite and pyrrhotite diss'd in dark shale, very oxidized hillside along large gully	0.03						
E5242617	8-Jul-12	subcrop	7020681.23	565001.61	1355.76	shale with fine textured sandstone (quartzite) bands (lighter) with diss'd sulphide, large blebs of pyrite	0.28						
E5242618	8-Jul-12	outcrop	7020745.89	564825.91	1323.39	quartz vein, white, rusty with dark black powder in voids, grey silic'd grit is host, magnetic and minor sulphide	0.03						
E5242619	8-Jul-12	float	7020972.27	564722.30	1271.35	talus, diss'd pyrrhotite in grey silic;d grit, maybe diss'd magnetite	<0.01						
E5242620	8-Jul-12	outcrop	7020822.23	564919.81	1347.48	oxidized grey stained sandstone, silic'd, increase fine mica, along gully wall	<0.01						
E5242621	8-Jul-12	outcrop	7020675.96	565010.84	1358.25	another sample of pyritic/pyrrhotitic shale	0.01						
E5542110	2-Jul-12	outcrop	7022119.23	564480.39	1127.00	quartz pebble conglomerate with smoky quartz pebbles, greyish in color, no arsenopyrites, no pyrites	0.01						
E5542135	12-Jul-12	outcrop	7022850.84	564109.08	788.16	highly silicified rock that is greenish grey with arseno's disseminated, 305/60SW. Close to a claim line.	<0.01						
E5542136	12-Jul-12	outcrop	7022854.50	564100.46	791.77	greenish grey highly silicified rock. Might have sulfides.	<0.01						
E5542137	12-Jul-12	outcrop	7022858.51	564104.58	792.73	three types of faulting. (1) 23/62E, (2) 308/11N-NE, (3) 127/84SW. No visible sulfides but similar Au bearing rock as previous samples last year.	<0.01						
E5542138	12-Jul-12	outcrop	7022810.81	564127.46	798.25	qtz felsic small pebble conglomerate with no visible sulfides.	<0.01						
E5542166	2-Jul-12	outcrop	7024350.63	562392.57	884.05	sandstone, oxidized, quartz veins with sulphides, py	<0.01						
E5542167	2-Jul-12	subcrop	7024191.73	562477.44	904.72	sandstone with qtz vns, py with gray soft sulphides	<0.01						
E5542168	2-Jul-12	outcrop	7024191.69	562472.85	901.60	qtz veins in phyllite limonite plebs, chalcopyrite	<0.01						
E5542310	2-Jul-12	outcrop	7024211.79	562497.82	907.36	meta sandstone fine grained, micro py, sericite alteration, N328 dip 82	<0.01						
E5542311	2-Jul-12	outcrop	7024174.42	562549.06	892.22	meta sandstone fine grained, micro py, sericite alteration, N320 dip 80	<0.01						
E5542360	1-Jul-12	outcrop	7022820.40	564186.51	806.58	quartz outcrop, dark grey purple staining, sub metallic/vitreous, not flagged	<0.01						
E5542361	1-Jul-12	outcrop	7022778.39	564164.31	816.12	dark veinlets in quartz, small disseminated pyrite also, not flagged	<0.01						
E5542362	1-Jul-12	outcrop	7022745.19	564192.98	843.07	arsenopyrite in quartz vein in quartz pebble conglomerate, blebbed locally, min'l is greatest at contact	0.45						
E5542363	1-Jul-12	outcrop	7022745.61	564191.72	844.69	blebbed arseno locally in massive quartz/quartz pebble conglomerate	<0.01						
E5542364	1-Jul-12	outcrop	7022736.38	564192.75	848.87	increase arseno and arseno stringers, 10 m up strike quartz veining, at quartz vein contact	<0.01						
E5542365	1-Jul-12	outcrop	7022731.92	564192.49	854.62	minor diss'd arseno in grey med textured quartzite,	0.05						
E5542366	1-Jul-12	outcrop	7022674.84	564214.22	888.69	arsenopyrite in 1 cm quartz vein in dark grey quartz grit/quartzite	<0.01						
E5542367	2-Jul-12	outcrop	7022623.17	564277.38	936.52	silicified dark grey grit with lots of quartz veining, minor pyrite, oxidized throughout	<0.01						
E5542368	2-Jul-12	outcrop	7022628.88	564312.33	948.45	> 5 mm blebs of arsenopyrite, quartz grit with limonite fractures, small 10 cm veins cut outcrop (stockwork), similar to channel sample	0.04						
E5542369	2-Jul-12	outcrop	7022633.57	564312.89	947.17	quartzite diss'd sulphide, trace arseno,	0.04						
E5542370	2-Jul-12	outcrop	7022560.25	564369.07	978.12	foliated fine textured quartzites, 1mm dark veinlets, gossanous	<0.01						
E5542371	2-Jul-12	outcrop	7021648.50	564846.69	1139.92	green med textured quartzite, increase plagioclase (? Maybe not quartzite), very unique, very fine diss'd pyrite up to 15 %	0.21						
E5542372	3-Jul-12	subcrop	7020392.23	565822.69	1471.02	light brown grit sandstone with rusty quartz, sugary texture, minor cubic pyrite	<0.01						
E5542373	3-Jul-12	float	7020593.25	565804.28	1467.23	talus, not abundant but appears to be attached to country rock, lots of diss'd sulphide in dark grey fine textured sandstone, minor quartz (smoky) augens	<0.01						
E5542374	3-Jul-12	float	7020607.76	566087.78	1464.35	dark grey fine textured (mafic) sandstone, large arsenopyrite bleb, talus	<0.01						
E5542375	3-Jul-12	subcrop	7020810.67	566258.80	1414.60	Tombstone granite, rep sample	<0.01						
E5542376	3-Jul-12	float	7021520.65	566184.77	1379.37	granite with visible pyrite cubes (unique), increase mica flakes also	<0.01						
E5542377	3-Jul-12	float	7022102.17	566155.75	1360.97	silicified sandstone/limy quartzite, grey, tiny dark veinlets, diss'd sulphide (5%)	<0.01						
E5542378	3-Jul-12	outcrop	7022143.83	566046.71	1351.14	grey fine textured sandstone, diss'd pyrite (5%)	<0.01						
E5542379	3-Jul-12	float	7022525.36	565771.08	1338.69	subcrop maybe, at limestone contact, decalcifies (quartz spines), see pic, very oxidized and rusty, some phyllite mix	0.04						
E5542380	3-Jul-12	float	7022458.30	566120.21	1345.75	dark, fine textured limestone, quartz veins with sulphides, large cliff outcrop	<0.01						
E5542381	4-Jul-12	subcrop	7022616.15	565904.84	1357.29	sulphide diss'd and micro veins in dark limestone	<0.01						
E5542382	4-Jul-12	subcrop	7022901.00	566023.03	1338.79	very fine diss'd sulphide (pin heads), fine grained sandstone, dark, outer surface is oxidized, abundant	<0.01						
E5542383	4-Jul-12	outcrop	7022946.45	566049.34	1332.48	similar to sample E5542382 but lighter in color (more like quartzite), finer textured, lots of sugary textured limestone around (light brown and maybe host rock).	<0.01						
E5542384	4-Jul-12	outcrop	7023173.67	565928.36	1269.26	quartz vein, white, rusty with dark black powder in voids	<0.01						

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E5542385	4-Jul-12	subcrop	7022978.11	565674.94	1266.89	talus, black limestone riddled with fine grey sulphide, taken beside observation 5	<0.01						
E5542386	4-Jul-12	subcrop	7022979.97	565656.57	1262.19	very rusty outer surface, fine grained light grey limestone, diss'd and blebs of pyrite	0.02						
E5542387	4-Jul-12	outcrop	7023019.68	564880.17	995.77	rep sample, diss'd sulphide is consistent, fine textures sandstone/siltstone, dark grey	<0.01						
E5542388	4-Jul-12	outcrop	7023038.18	564741.84	923.65	dark grey limestone/phyllite, 312/48 E, diss'd sulphide	0.02						
E5542389	4-Jul-12	outcrop	7023021.37	564643.30	904.45	fault?, qpc and minor pyrite in quartz vein, slicken slides also	<0.01						
E5542390	4-Jul-12	outcrop	7022885.69	564263.61	815.00	another sample at qz showing, grey blue quartzite with fine diss'd arsenopyrite, 2 m to the left of 13.5 g/t sample	25.1						
E5542392	5-Jul-12	subcrop	7023429.79	560330.15	1219.25	grit sandstone with quartz stockwork, diss'd pyrite along contact of quartz and sed rock	<0.01						
E5542393	5-Jul-12	outcrop	7023037.88	560610.91	1218.87	light green siltstone, laminated, waxy texture, quartz vein cut along the foliation and bedding plane, 134/43 SW, rusty fracture	<0.01						
E5542394	5-Jul-12	subcrop	7023006.29	560631.49	1210.80	light green silicified siltstone or maybe quartzite, fine diss'd cubic sulphide (cubic mostly)	<0.01						
E5542395	5-Jul-12	subcrop	7023003.74	560632.19	1210.80	quartz vein in quartzite/grit unit, not abundant , sulphide blebs (likely pyrite)	<0.01						
E5542396	5-Jul-12	outcrop	7022942.69	560845.88	1136.05	quartz stockwork in grit, rusty fractures and voids, no visible sulphides, in deep gully (fault?)	<0.01						
E5542397	5-Jul-12	subcrop	7023054.17	561099.77	1128.38	limy sandstone bedded unit, medium textured grey with calcite veining, pyrite cubes, (<3mm),	<0.01						
E5542398	5-Jul-12	outcrop	7023329.94	561568.63	1045.00	quartz veining and massive quartz in silicified grit/sandstone, grey and rusty in fractures (limonite), n0 sulphides	<0.01						
E5542399	5-Jul-12	subcrop	7023950.65	562517.28	890.97	quartz, rusty with voids, host is silicified grit	0.14						
E5542400	6-Jul-12	subcrop	7023450.53	568572.81	1018.62	granite contact, half dark laminated silic'd sandstone and micaceous granite, diss'd fine mica in grey sandstone	<0.01						
E5542401	6-Jul-12	outcrop	7023480.29	568594.01	1005.73	fine grained sandstone, rusty fractures, silic'd, dark grey ss veinlets, maybe diss'd sulphide mostly mica	<0.01						
E5542402	6-Jul-12	outcrop	7023496.70	568621.31	1000.26	very rusty orange, voids with limonite, small bleb of cooked unit in silic'd sed	<0.01						
E5542403	6-Jul-12	subcrop	7023500.65	568649.62	1006.61	pyrite diss;d in light to dark silic'd sandstone, 1 2 mm laminations	0.31	170					
E5542404	6-Jul-12	float	7023480.64	569160.95	1014.71	more silic'd sed with mica, med textured, grey and brown sections	0.01						
E5542405	6-Jul-12	float	7023561.02	569404.25	999.23	angular float, fine textured sandstone (grey) similar to showing, diss'd sulphide	0.09						
E5542406	6-Jul-12	outcrop	7023768.35	569985.50	914.29	semi laminated silicified shale/phyllite/sandstone, porphyro blast on outer surface, diss'd and small 1mm wide lenses of sulphide,	<0.01						
E5542407	7-Jul-12	outcrop	7019651.67	553213.87	1406.04	dark black/grey sandstone, increase sulphide along fracture planes and lighter brown alt'd areas, minor quartz stringers,	<0.01						
E5542408	7-Jul-12	subcrop	7019679.29	553434.66	1387.92	basalt, subcrop, fine textured, magnetic, heavy, jointed, maybe creating mag high?	0.03						
E5542409	7-Jul-12	outcrop	7019601.00	553518.34	1378.48	sugary grey limestone, rusty fractures,	<0.01						
E5542489	12-Jul-12	float	7022728.85	564419.05	1795.37	Lrg Ang flt, silicified quartzite w diss fi gr sulphides.py,aspy?	0.01						
E5542490	12-Jul-12	outcrop	7022036.00	564410.00		Silicified quartzite w tr py, aspy? 122/042N	<0.01						
E5542491	12-Jul-12	float	7022650.00	564426.00		Lrg ang flt of altered quartzite w > 2% sulphides-py, pyrrho, aspy? Weakly magnetic.	<0.01						
E5542492	12-Jul-12	outcrop	7022663.16	564243.44	1822.53	Small sheer zone(50 + cm)w qtz on foot wall, w tr py, pyrrho. 160/75E	<0.01						
E5542610	2-Jul-12	subcrop	7023772.30	563060.91	865.07	Rusty fine grained siliceous grit, vuggy quartz , py	0.29						
E5542632	19-Jul-12	outcrop	7023316.44	566791.89	1169.32	quartz vn with very fine grained Py, Po	<0.01						
E5542633	19-Jul-12	outcrop	7023401.96	566688.46	1128.46	quartz stockwork in gray sandstone	<0.01						
E5542634	19-Jul-12	outcrop	7023543.60	566623.54	1077.76	Quartz vn in rusty phyllites, blebs of py	<0.01						
E5542635	19-Jul-12	outcrop	7023588.30	566628.36	1069.10	Grey, mudstone, sandstone with disseminated fine grained Po strong Mag Strike 97 dip 25 SE	<0.01						
E5542636	19-Jul-12	subcrop	7023808.24	566580.16	1040.50	Quartz stockwork in coarse grit unit, py	<0.01						
E5542637	19-Jul-12	outcrop	7023808.70	566572.97	1040.74	Rusty quartz in sheared phyllite, Po	<0.01						
E5542760	1-Jul-12	subcrop	7022889.03	564267.33	830.00	quartzite with disseminated pyrites	0.01						
E5542761	1-Jul-12	outcrop	7022782.14	564169.27	819.00	small sulphides in grey staining, one yellow looking pyrite, rusty veinlets	0.01						
E5542762	1-Jul-12	outcrop	7022750.64	564192.19	842.00	course quartz pebble conglomerate, massive quartz with pyrites and arsenopyrites, oxidized staining, fault (strike 170 degrees, slick and slides, dipping at 10 degrees	0.27						
E5542763	1-Jul-12	outcrop	7022736.04	564191.56	856.00	quartz veins continued, south and upward, more oxidized rusty arsenopyrites, little vugs	0.02						
E5542764	1-Jul-12	outcrop	7022726.96	564191.23	859.00	same quartz/quartz pebble conglomerate outcrop, disseminated pyrites (arseno maybe)	<0.01						
E5542765	2-Jul-12	float	7022742.11	564418.06	882.00	rusty quartz with sulphides staining, some limestone, phyllite, small vugs, oxidized dark stain	<0.01						
E5542766	2-Jul-12	subcrop	7022299.60	564518.97	1075.00	small pyrites in green (mafic) quartzite, rusty in fractures	<0.01						
E5542767	2-Jul-12	subcrop	7021655.34	564828.28	1144.00	talus, very rusty quartz with sulphides, small vugs with limonite stain, quartz rusty throughout	0.13						
E5542768	2-Jul-12	subcrop	7021633.58	564825.89	1149.00	rusty quartz with pyrite bleb, more boulders of the same	<0.01						
E5542769	3-Jul-12	subcrop	7020539.96	565802.70	1494.00	fine grained quartz, rusty, leaching sulphides but no visible sulphides	<0.01						

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E5542770	3-Jul-12	subcrop	7020556.06	565783.21	1480.00	very fine diss'd sulphide in mafic dark quartz. Very rusty on fractures and outer layers,	<0.01						
E5542771	3-Jul-12	outcrop	7020705.60	564950.84	1341.00	rusty fractures quartz with phyllite, faulted area	0.02						
E5542772	3-Jul-12	subcrop	7020772.66	564924.81	1340.00	diss'd sulphide in dark quartzite (mafic)	1.01						
E5542773	3-Jul-12	float	7022076.08	566152.19	1370.00	grey sed sandstone, small pyrites, some diss'd pyrite,	<0.01						
E5542774	3-Jul-12	outcrop	7022330.21	565987.46	1323.00	oxidized quartz crystals with pyrite in cavities, heavy	0.02						
E5542775	3-Jul-12	outcrop	7022543.06	565883.75	1361.00	limestone bedding on ridge, 334/14 NE, representative sample, some small sulphides	<0.01						
E5542776	4-Jul-12	float	7022895.81	566022.02	1347.00	fine grained rusty quartzite, visible sulphides, rusty dark brown, top of ridge	<0.01						
E5542777	4-Jul-12	float	7022941.28	566045.48	1340.00	rusty quartz with visible sulphides, pyrites and chcalco (yellow pyrites maybe), darker sections contained the pyrites	<0.01						
E5542778	4-Jul-12	float	7023027.16	566100.89	1339.00	dark sed with sulphides on layers, fine grained, heavy, rusty ion outer surface	<0.01						
E5542779	4-Jul-12	subcrop	7022949.63	565835.54	1279.00	quartz with a quartzite, nice pyrites, rusty fractures on edge of grey qtz with pyrites	<0.01						
E5542780	4-Jul-12	subcrop	7022922.46	565696.92	1303.00	calcite with grey layered clasts, limonite pockets, grey quartzite, breccia maybe?	0.02						
E5542781	4-Jul-12	outcrop	7022872.33	565678.97	1325.00	dark sandstone or quartzite, sulphides diss'd throughout,	<0.01						
E5542782	4-Jul-12	outcrop	7022836.42	564206.52	812.00	rusty quartz vein with sulphides, (pyrite), several veins 3 -1 inch, most do not have sulphides, qrtz altered to a blue grey in sections and rust.	<0.01						
E5542783	5-Jul-12	outcrop	7023618.27	560123.37	1243.00	thin layer of quartz with rusty phyllite and qrtz pebbles throughout, possible sulphides, red to brown rust	<0.01						
E5542784	5-Jul-12	outcrop	7023707.87	560123.08	1241.00	stockwork quartz veining with limonite and possible sulphides, dark grey staining around limonites, most veins striking at 360. sample taken from 4 inch wide vein, largest quartz vein 2 m wide.	<0.01						
E5542785	5-Jul-12	outcrop	7023766.11	561154.59	1139.00	fine grained quartzite, rusty sulphides, shiny grey in color limonite	<0.01						
E5542786	5-Jul-12	float	7024230.26	561984.91	940.00	stockwork quartz, different from surrounding quartz, small pyrites inside, darker sandstone like rusty centre.	<0.01						
E5542787	6-Jul-12	subcrop	7023462.58	568579.52	1022.00	calcite muscovite alteration, rusty knots, no sulphides, on granite sed contact	<0.01						
E5542788	6-Jul-12	float	7023487.26	568590.47	1007.00	fine grained qrtz (grey), very rusty, small pyrites throughout, mica as well, boulder field	0.21						
E5542789	6-Jul-12	subcrop	7023536.74	568909.87	1013.00	very fine grained qrtz, rusty throughout, found on top of large quartz outcrop,	0.06						
E5542790	6-Jul-12	outcrop	7023496.22	569276.80	1011.00	fine grained qrtz, on edge of quartz vein, rusty with grey sulphides, dark grey layer of fine quartz on contact, rusty throughout	<0.01						
E5542791	6-Jul-12	subcrop	7023558.38	569352.25	990.00	heavy sed rock, qrtz with phyllite, on outer edge, rusty with grey quartzite, diss'd pyrite in quartz, yellow staining in quartz veining	0.02						
E5542792	6-Jul-12	outcrop	7023756.93	570112.68	903.00	fractured quartz, small vugs with limonite, rusty on fractures, small vugs with limonite on surface, rep sample	<0.01						
E5542793	7-Jul-12	outcrop	7019656.19	553222.33	1425.00	fine grained quartz, grey, bedded in limestone, rusty possible sulphides, mica is dominate, 120/58 SW	<0.01						
E5542794	7-Jul-12	subcrop	7019448.80	553381.66	1433.00	rusty quartz with chlorite and phyllite, possible sulphides on rusty layers, grey and shiny, non abundant	0.01						
E5542795	7-Jul-12	subcrop	7019439.86	553521.53	1399.00	fine grained crystalline qtz, light grey to white, no visible sulphides, rusty vugs, chlorite hornblende and calcite crystals	<0.01						
E5542796	7-Jul-12	float	7019355.89	553879.85	1345.00	fine grain quartzite with rust throughout, some muscovite, purple fluorites maybe, more abundant	<0.01						
E5542797	7-Jul-12	float	7018863.50	554114.07	1367.00	oxidized pyrites in silicified quartz, fine grained qrtz	<0.01						
E5542798	8-Jul-12	outcrop	7021336.85	559524.52	1210.00	gray quartz grit with stockwork qrtz veins, sitting adjacent to another qrtz vein, rusty grits in places	<0.01						
E5542799	8-Jul-12	outcrop	7021338.59	559525.53	1209.00	qrtz in vein on edge of grainy sample # E5542798, 1 inch diameter, minor rust,	<0.01						
E5542800	8-Jul-12	subcrop	7021289.70	559616.46	1189.00	sulphides , pyrites, some blebs, shale bedded boulder	<0.01						
E5542801	8-Jul-12	subcrop	7021148.51	559560.24	1174.00	looks like a chlorite altered quartz with rusty fractures with calcite inclusions, no visible sulphides	<0.01						
E5542802	8-Jul-12	subcrop	7020684.72	564948.39	1357.00	silicified grainy qrtz (mafic) with sulphides, veins of pyrite and diss'd throughout, rusty on outer edge, sample from larger rock covered by overburden of canyon wall rock, non magnetic, 170/63 SW	0.43						
E5542803	8-Jul-12	outcrop	7020872.14	564865.30	1310.00	looks like a massive rusty conglomerate with qrts pebbles and phyllite, rusty little voids, 4 m high 2 m wide, country rock appears to be quartz,	0.01						
E5542804	8-Jul-12	outcrop	7020928.61	564820.91	1302.00	qrtz vein with the odd pyrite, rusty around the pyrite, small vein 1.5 inch in width	<0.01						
E5542805	8-Jul-12	outcrop	7020658.59	564325.42	1190.00	silicified qrtz with disseminated sulphides throughout, small qrtz stockwork as well	<0.01						
E5542806	8-Jul-12	subcrop	7020956.85	564926.59	1332.00	talus, mafic silicified qrtz, diss'd sulphides, large rusty boulder, rusty on all fractures	<0.01						
E5542913	14-Jul-12	outcrop	7022120.00	564484.00	1131.00	Hematized metaconglomerate with quartz veinlets, 1% sulphides.	0.02						
E5649594	19-Jul-12	outcrop	7023264.52	566718.67	1164.27	Stockwork. Numerous quartz veinlets, very fine grained, greenish chlorite alteration, altered mica, rusty.	<0.01						
E5649595	19-Jul-12	outcrop	7024214.53	567349.86	936.44	Fine grained altered sandstone, weakly silicified, micro-foliated, rusty alteration, pale bluish-grey color, some specularite hematite.	0.1						
E5649596	19-Jul-12	outcrop	7024198.89	567371.14	932.12	Quartz vein, some druzy quartz crystals filling some cavities, rusty alteration. Fine grained altered metasediment, silicified. Rusty-orange alteration.	<0.01						
E5649760	19-Jul-12	outcrop	7023379.86	566723.13	1136.40	Qtz vn , white with greyish band, fine aphanitic, aphanitic mineralization in qtz vn Strike N 216 dip 80	<0.01						

Lab_Tag	Date	Type	Northing	Easting	Elevation	Description	Au1_ppm	Au1_ppb	Au_ppb	Plus_Wt_g	Plus_Au_mg	Minus_Au_gt	TotAu_gt
E5649761	19-Jul-12	outcrop	7023517.29	566612.09	1083.76	Rusty white qz vns with strong chlorite locally massive with string of dark grey minerals, tint the qtz vns in grey along the micro-fracture, Qtz vn Strike N 006 dip 84, Strike N 168 dip 80	<0.01						
E5649762	19-Jul-12	subcrop	7023562.43	566606.44	1072.71	dark grey fine grained meta-sediment (shale) argillite weak schistosity disseminated, Po, mag -	<0.01						
E5649763	19-Jul-12	outcrop	7023676.33	566601.29	1063.82	pale grey recrystallized sandy meta-sediment, weak schist, 30 cm bedding, disseminated Po + 2%, strike N 110 dip 24	<0.01						
E5650121	19-Jul-12	subcrop	7023312.30	566847.05		qtzite/qtz w/fine sulfide purite/py. Vein 25cm 320/30SE with bedding phyllitic quartzite.	<0.01						
E5650122	19-Jul-12	subcrop	7023336.28	566756.89	1131.59	310/25SE, quartz sulfide, 1m quartzite/phyllite bedding fine sulfides.	<0.01						
E5650123	19-Jul-12	subcrop	7023411.33	566773.56	1110.68	pyritic/chloritic quartz vein/stockwork in pyritic quartzite	<0.01						
E5650124	19-Jul-12	subcrop	7023532.27	566775.15	1076.79	red stained pyrite rich quartzite float highly magnetic	<0.01						
E5650125	19-Jul-12	subcrop	7023570.55	566770.18	1061.41	quartz pyrite 5cm wide vein strike 260/80 vertical dip.	<0.01						
E5650126	19-Jul-12	subcrop	7023617.58	566817.20	1043.87	qtz/pyrite bedding, heli pad location, quartzite on to of carbonate rocks.	<0.01						
E5650127	19-Jul-12	subcrop	7023336.00	566757.00		wall rock of E5650122, phyllite with quartz sulfide	<0.01						

[illegible]

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1244713	3.1	>10000.0	6.5	2.9	0.7	55.3	5.07	56.5		4.1	<0.1	2		WHI12000509	3B & 1DX15	0.76
1244714	0.2	2809	0.2	8.1	0.2	7.3	0.33	1.5		<0.2	<0.1	3		WHI12000509	3B & 1DX15	1.13
1244715	1.3	>10000.0	5.4	2.3	0.5	21.4	5.69	67.6		1.1	<0.1	3		WHI12000509	3B & 1DX15	1.17
1244716	0.9	>10000.0	4.5	6.5	0.6	49.9	5.63	55.1		0.7	<0.1	2		WHI12000509	3B	0.92
1244720														WHI12000609	3B	1
1244721														WHI12000609	3B	0.96
1244722														WHI12000609	3B	0.8
1244723														WHI12000609	3B	0.94
1244724														WHI12000609	3B	1
1244725														WHI12000609	3B	1
1244727														WHI12000695	3B	0.74
1244856														WHI12000428	3B	0.75
1244857														WHI12000428	3B	0.55
1244858														WHI12000428	3B	0.45
1244859														WHI12000428	3B	0.93
1244860														WHI12000428	3B	0.54
1244861														WHI12000428	3B	0.51
1244862														WHI12000428	3B	0.3
1244863														WHI12000428	3B	0.6
1244864														WHI12000428	3B	0.3
1244865														WHI12000428	3B	0.53
1244866														WHI12000428	3B	0.3
1244867														WHI12000428	3B	0.5
1244868														WHI12000428	3B	0.83
1244877														WHI12000474	3B	0.6
1244878														WHI12000474	3B	0.67
1244879														WHI12000474	3B	0.55
1244880														WHI12000474	3B	0.48
1244881														WHI12000474	3B	0.28
1244882														WHI12000474	3B	0.53
1244896														WHI12000511	3B	0.63
1244897														WHI12000511	3B	0.59
1244898														WHI12000511	3B	0.44
1244899														WHI12000511	3B	0.4
1244900	4.3	5.1	354.8	49.2	>2000.0	108.1	0.53	0.5		2.9	4.8	251		WHI12000511	3B & 1DX15	0.25
1245265														WHI12000474	3B	1.3
1245295														WHI12000683	3B	0.84
1245296														WHI12000683	3B	1.58

[illegible]

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1245784														WHI12000793	3B	0.99
1246014														WHI12000474	3B	0.85
1246015														WHI12000474	3B	1.01
1246016														WHI12000474	3B	0.86
1246017														WHI12000474	3B	0.94
1246018														WHI12000474	3B	0.67
1246019														WHI12000474	3B	0.79
1246020														WHI12000474	3B	0.92
1246021														WHI12000474	3B	0.69
1246022														WHI12000474	3B	0.84
1246101														WHI12000609	3B	0.66
1246102														WHI12000609	3B	0.75
1246103														WHI12000609	3B	0.66
1246104														WHI12000609	3B	0.58
1246105														WHI12000609	3B	0.75
1246107														WHI12000609	3B	0.74
1246108														WHI12000609	3B	0.68
1246109														WHI12000609	3B	0.6
1246110	0.5	8763	0.6	11.6		53.3	0.38	3.9		0.7	0.3	10		WHI12000609	3B & 1DX15	0.82
1246111	0.4	1081	0.6	5.2		134.5	0.13	0.7		<0.2	0.4	347		WHI12000609	3B & 1DX15	0.79
1246112	2.1	>10000.0	3.2	5.5		457.2	0.84	7.5		1.7	<0.1	106		WHI12000609	3B & 1DX15	1.22
1246113														WHI12000609	3B	0.85
1246114	5	1508.7	10.1	5.2		1465.4	0.14	0.9		0.5	<0.1	120		WHI12000609	3B & 1DX15	0.73
1246115														WHI12000609	3B	0.63
1246116	0.2	1851.7	0.3	16.8		29.7	0.54	1		<0.2	<0.1	5		WHI12000609	3B & 1DX15	0.81
1246132														WHI12000695	3B	0.55
1246133														WHI12000695	3B	0.86
1246134														WHI12000695	3B	0.54
1246135														WHI12000695	3B	0.71
1246136														WHI12000695	3B	0.45
1246157														WHI12000428	3B	0.52
1246158														WHI12000428	3B	0.5
1246159														WHI12000428	3B	0.73
1246160														WHI12000428	3B	0.51
1246161														WHI12000428	3B	0.3
1246162														WHI12000428	3B	0.98
1246163														WHI12000428	3B	1.87
1246164														WHI12000428	3B	1.24
1246165														WHI12000428	3B	1.51
1246166														WHI12000428	3B	1.42
1246167														WHI12000428	3B	1.33
1246168														WHI12000428	3B & 1DX15	1.29
1246176														WHI12000474	3B	0.7
1246177														WHI12000474	3B	0.58
1246178														WHI12000474	3B	0.81
1246179														WHI12000474	3B	0.66

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1246180														WHI12000474	3B	0.48
1246181														WHI12000474	3B	1.45
1246184														WHI12000474	3B	1.51
1246185														WHI12000474	3B	1.7
1246201														WHI12000695	3B	0.97
1246203														WHI12000763	3B	1.22
1246204														WHI12000763	3B	1.2
1246205														WHI12000763	3B	1.24
1246206														WHI12000763	3B	1.26
1246211														WHI12000765	3B	0.97
1246212														WHI12000765	3B	1.44
1246229	0.8	>10000.0	1.4	2.8	0.1	227.5	1.63	12.4		0.7	<0.1	14		WHI12000793	3B & 1DX15	1
1246230														WHI12000793	3B	1.26
1246231														WHI12000793	3B	0.96
1246232														WHI12000793	3B	0.72
1246233														WHI12000793	3B	0.69
1246234														WHI12000793	3B	0.7
1246235	0.3	2390.4	0.4	3.6	0.1	37.3	0.12	0.9		0.5	<0.1	2		WHI12000793	3B & 1DX15	0.89
1246236														WHI12000793	3B	0.72
1246237														WHI12000793	3B	0.88
1246310														WHI12000428	3B	1
1246311														WHI12000428	3B	0.91
1246312														WHI12000428	3B	1.07
1246313														WHI12000428	3B	1.26
1246314														WHI12000428	3B	1.14
1246315														WHI12000428	3B	0.72
1246316														WHI12000428	3B	0.65
1246317														WHI12000428	3B	1
1246318														WHI12000428	3B	0.9
1246319														WHI12000428	3B	1.51
1246320														WHI12000428	3B & 1DX15	2.67
1246321	<0.1	>10000.0	0.9	3.8	1.6	11.3	2.29	15.2		15	<0.1	9		WHI12000428	3B	1.73

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1246322														WHI12000428	3B	1.8
1246323														WHI12000428	3B	1.48
1246324														WHI12000428	3B	1.34
1246331														WHI12000474	3B	1.31
1246332														WHI12000474	3B	1.18
1246345														WHI12000511	3B	1.12
1246346														WHI12000511	3B	0.94
1246347														WHI12000511	3B	1.31
1246348														WHI12000511	3B	1.45
1246351														WHI12000511	3B	0.26
1246361														WHI12000792	3B	1.4
1246362														WHI12000792	3B	1.69
1246363														WHI12000792	3B	0.99
1246364														WHI12000792	3B	1.39
1246365														WHI12000792	3B	1.69
1246366														WHI12000792	3B	0.71
1246367														WHI12000792	3B	1.47
1246380														WHI12000792	3B	1.17
1246381														WHI12000792	3B	1.9
1246382	0.3	102.4	0.7	19.4	<0.1	71.3	0.14	<0.1		<0.2	<0.1	3		WHI12000792	3B & 1DX	1.47
1246383														WHI12000792	3B	0.91
1246384														WHI12000792	3B	1.92
1246385	0.4	>10000.0	0.6	2.2	0.1	52.2	0.38	4.3		0.3	<0.1	24		WHI12000792	3B & 1DX	1.5
1246386														WHI12000792	3B	1.15
1246387	4.1	2289.1	6.8	16	0.1	704.9	0.63	1.2		<0.2	<0.1	481		WHI12000792	3B & 1DX	1.67
1246388	1.1	>10000.0	1.5	1.9	0.3	130.1	2.53	39.9		1.5	<0.1	3		WHI12000792	3B & 1DX	2.55
1246389	0.2	>10000.0	0.2	2.7	0.2	20.7	0.37	5.2		0.3	<0.1	5		WHI12000792	3B & 1DX	1.88
1246390														WHI12000792	3B	1.05
1246391	0.2	5642.4	0.1	5.2	0.1	6.8	0.27	2.5		<0.2	<0.1	8		WHI12000792	3B & 1DX	0.66
1246392														WHI12000792	3B	1.3
1246393														WHI12000792	3B	1.74
1246394														WHI12000792	3B	1.55
1246395														WHI12000792	3B	1.8
1246396														WHI12000792	3B	1.78
1246397														WHI12000792	3B	1.49
1246398	1	2223.3	1.1	4.6	0.2	99.3	0.21	1.4		<0.2	<0.1	79		WHI12000792	3B & 1DX	2.59
1246399	0.2	1102.2	0.2	4	0.2	15.2	0.13	0.5		<0.2	<0.1	25		WHI12000792	3B & 1DX	2.94
1246400	0.4	>10000.0	0.7	15.8	0.2	22.6	0.93	5.3		0.7	<0.1	12		WHI12000792	3B & 1DX	2.23
1246501														WHI12000609	3B	1.38
1246502														WHI12000609	3B	1.58
1246503														WHI12000609	3B	1.02
1246504														WHI12000609	3B	2.17
1246505														WHI12000609	3B	1.2
1246551	0.8	>10000.0	2.6	3.3	0.2	123.8	1.04	14.8		1.4	<0.1	6		WHI12000765	3B & 1DX	1.71

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1246582														WHI12000792	3B	1.71
1246584														WHI12000792	3B	2.3
1246585														WHI12000792	3B	1.32
1246586														WHI12000792	3B	0.98
1246587														WHI12000792	3B	1.33
1246588														WHI12000792	3B	0.88
1246589														WHI12000792	3B	2.2
1246590														WHI12000792	3B	0.66
1246782														WHI12000683	3B	1.08
1246783														WHI12000683	3B	0.76
1246784														WHI12000683	3B	0.76
1246785														WHI12000683	3B	1.2
1246786														WHI12000683	3B	0.94
1246787														WHI12000683	3B	1.5
1246788														WHI12000683	3B	0.55
1246789														WHI12000683	3B	0.96
1246790														WHI12000683	3B	1.14
1246791														WHI12000683	3B	1.9
1247101														WHI12000683	3B	2.14
1247102														WHI12000683	3B	0.89
1247109	0.7	>10000.0	4.2	8.1	6.9	73.7	6.39	45.4		123.5	0.1	31		WHI12000695	3B & 1DX	1.37
1247110														WHI12000695	3B	2.11
1247111														WHI12000695	3B	1.36
1247112														WHI12000695	3B	1.41
1247113	0.4	>10000.0	1.2	28.6	1	23.1	1.1	9.2		12.9	0.5	64		WHI12000695	3B & 1DX	1.3
1247114														WHI12000695	3B	1.16
1247115														WHI12000695	3B	0.34
1247116	0.5	>10000.0	2.1	35.9	1.6	33.1	3.9	16.7		36.7	0.4	47		WHI12000695	3B & 1DX	1.04
1247117														WHI12000695	3B	2.06
1247118														WHI12000695	3B	0.68
1247119														WHI12000695	3B	0.68
1247120														WHI12000695	3B	1.55
1247121														WHI12000695	3B	1.57

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1247122	<0.1	>10000.0	0.2	9.1	0.7	9.9	0.59	3.1		5.3	0.1	3		WHI12000695	3B & 1DX	1.3
1247123														WHI12000695	3B	1.34
1247124	<0.1	7648	0.2	53.2	0.8	4.8	0.73	1.5		1.6	0.2	110		WHI12000695	3B & 1DX	1.9
1247125	1	>10000.0	7.8	11	2.2	87	7.33	83.1		108	<0.1	100		WHI12000695	3B & 1DX	1.02
1247126														WHI12000695	3B	1.03
1247127														WHI12000695	3B	1.43
1247128	1	311	1.4	5.8	0.2	210.1	<0.05	0.3		<0.2	<0.1	106		WHI12000695	3B & 1DX	1.42
1247129														WHI12000695	3B	0.87
1247149														WHI12000765	3B	0.5
1247150														WHI12000765	3B	0.95
1247175														WHI12000793	3B	1.07
1247176														WHI12000793	3B	0.99
1247177														WHI12000793	3B	1.06
1247178	3.8	1500.7	6.9	7.5	<0.1	672.1	0.22	1		1.1	<0.1	12		WHI12000793	3B & 1DX15	1.08
1247179	2.1	2946.5	3.7	10.6	0.2	258.1	0.16	1.2		2.2	<0.1	47		WHI12000793	3B & 1DX15	1.1
1247180	2.1	>10000.0	2.4	6.4	0.2	341.1	1.63	10.6		0.5	<0.1	89		WHI12000793	3B & 1DX15	0.59
1247181	6.6	>10000.0	7.4	40.7	0.5	560.1	6.56	60.3		2.6	0.1	203		WHI12000793	3B & 1DX15	1.16
1247182														WHI12000793	3B	1.31
1247183	10	874.5	16.8	11.2	0.2	2622.7	0.1	1.6		0.5	<0.1	344		WHI12000793	3B & 1DX15	1.19
1247601														WHI12000763	3B	1.67
1247614														WHI12000765	3B	0.45
1247615														WHI12000765	3B	1.73
1247616														WHI12000765	3B	1.95
1247617														WHI12000765	3B	1.27
1247618														WHI12000765	3B	1.36
1247619														WHI12000765	3B	1.15
1247620														WHI12000765	3B	1.05
1247621														WHI12000765	3B	2.1
1247622														WHI12000765	3B	3.11
1247623														WHI12000765	3B	1.45
E5242312														12Y624204	202062	0.73
E5242313														12Y624204	202062	1.16
E5242314														12Y624204	202062	2
E5242315														12Y624204	202062	1.76
E5242316														12Y624204	202062	1.86
E5242317														12Y624204	202062	1.47
E5242318														12Y624204	202062	1.52
E5242319														12Y624204	202062	0.66
E5242320														12Y624204	202062	1.25
E5242321	0.05	3070	0.11	5	1.72	3.9	0.15	2.01	<0.2	<0.01	0.17	17		12Y624208	202062	1.25
E5242371														12Y624441	202062	0.77
E5242372														12Y624441	202062	1.1
E5242373														12Y624441	202062	1.2

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5242440														12Y624204	202062	1.76
E5242441														12Y624204	202062	2.59
E5242442														12Y624204	202062	2
E5242443														12Y624204	202062	1.92
E5242444														12Y624204	202062	1.75
E5242514														12Y619011	202062	0.47
E5242515														12Y619011	202062	1.21
E5242516														12Y619011	202062	0.92
E5242517														12Y619011	202062	0.91
E5242518														12Y619011	202062	0.23
E5242519														12Y619011	202062	1.57
E5242520														12Y619011	202062	0.65
E5242521														12Y619011	202062	0.49
E5242522														12Y619011	202062	0.92
E5242523														12Y619011	202062	1.14
E5242524	1.04	2.6	1950	0.7	246	21.4	0.026	0.06	2.9	3.5	1.04	82.9		12Y624204	202062 & 20107	0.74
E5242525														12Y624204	202062	0.6
E5242526														12Y624204	202062	0.53
E5242527														12Y624204	202062	0.53
E5242528														12Y624204	202062	0.83
E5242556														12Y624221	202062	0.58
E5242557														12Y624221	202062	0.83
E5242558														12Y624221	202062	0.7
E5242559														12Y624221	202062	1.09
E5242622														12Y624204	202062	1.13
E5242623														12Y624204	202062	1.4
E5242624														12Y624204	202062	0.92
E5242625														12Y624204	202062	1.38
E5242626														12Y624204	202062	0.83
E5242627														12Y624204	202062	0.79
E5242628														12Y624204	202062	0.71
E5242629														12Y624221	202062	0.5
E5242630														12Y624221	202062	1.43
E5242631														12Y624221	202062	0.82
E5242632														12Y624224	202062	1.55
E5242633														12Y624224	202062	1.64
E5242634														12Y624224	202062	2.13
E5242635														12Y624224	202062	1.44
E5242636														12Y624221	202062	1.23
E5242637														12Y624221	202062	0.85
E5242638														12Y624224	202062	1.53
E5242639														12Y624224	202062	1.94
E5242640														12Y624402	202062	1.25
E5242641														12Y624402	202062	1.06
E5242642														12Y624402	202062	1.48

[illegible]

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5542230														12Y624415	202062	0.94
E5542231														12Y624415	202062	2.76
E5542232														12Y624415	202062	1.32
E5542251														12Y624438	202062	1.2
E5542252														12Y624438	202062	1.68
E5542253														12Y624438	202062	1.09
E5542319	0.06	6520	0.32	32.4	0.89	9	0.535	0.87	<0.2	0.09	0.06	44.4		12Y619050	202062	1.7
E5542320														12Y619050	202062	1.12
E5542321														12Y619011	202062	0.99
E5542322														12Y619011	202062	1.11
E5542323														12Y619011	202062	0.58
E5542324														12Y619011	202062	0.77
E5542325														12Y619011	202062	1.19
E5542326														12Y619011	202062	0.75
E5542327														12Y619011	202062	0.63
E5542328														12Y619011	202062	0.5
E5542329														12Y619011	202062	0.61
E5542330														12Y619050	202062	0.98
E5542331														12Y624204	202062	0.44
E5542332														12Y624208	202062	0.8
E5542333														12Y624204	202062	0.64
E5542334														12Y624204	202062	0.46
E5542335														12Y624204	202062	0.44
E5542355														12Y624221	202062	0.88
E5542356														12Y624221	202062	0.64
E5542357														12Y624402	202062	0.94
E5542358	0.3	>10000	4.22	<0.1	1.24	73	5.09	170	<0.2	0.56	0.05	12.7	21.3	12Y624415	202062	0.91
E5542359														12Y624415	202062	0.61
E5542493														12Y624441	202062	0.49
E5542494														12Y624441	202062	0.73
E5542495														12Y624441	202062	0.57
E5542496														12Y624455	202062	0.62
E5542497														12Y624455	202062	0.91
E5542563														12Y619011	202062	0.5
E5542564														12Y619011	202062	0.92
E5542565														12Y619011	202062	0.52
E5542566														12Y619011	202062	0.82
E5542567														12Y619011	202062	0.57
E5542568														12Y619011	202062	1.32
E5542569														12Y619011	202062	0.76
E5542570														12Y619011	202062	0.54
E5542571														12Y619011	202062	0.73
E5542572														12Y619011	202062	0.9
E5542573														12Y624204	202062	0.8
E5542574														12Y624204	202062	0.67

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5542575														12Y624204	202062	0.45
E5542576														12Y624204	202062	0.71
E5542577														12Y624204	202062	0.82
E5542578														12Y624204	202062	0.71
E5542593														12Y624221	202062	0.78
E5542594														12Y624221	202062	0.76
E5542595														12Y624221	202062	1.13
E5542596														12Y624415	202062 & 20107	2.4
E5542597	0.69	>10000	1.44	8.3	1.34	653	2.11	13.6	<0.2	1.01	0.09	35.8	4.14	12Y624415	202062 & 20107	1.64
E5542598	0.22	>10000	0.56	15.2	1.79	136	1.08	14.1	<0.2	5.37	0.16	18.6	4.37	12Y624415	202062	1.29
E5542599														12Y624415	202062	1.29
E5542600														12Y624415	202062	0.84
E5542617														12Y624438	202062	0.61
E5542618														12Y624438	202062	0.5
E5542619														12Y624438	202062	0.62
E5542620														12Y624438	202062	0.7
E5542621														12Y624438	202062	0.65
E5542622														12Y624438	202062	0.64
E5542623														12Y624438	202062	0.48
E5542624														12Y624438	202062	0.77
E5542625														12Y624438	202062	0.65
E5542626														12Y624438	202062	0.65
E5542627														12Y624438	202062	0.94
E5542628														12Y624438	202062	0.85
E5542629														12Y624438	202062	0.87
E5542630														12Y624438	202062	0.91
E5542631														12Y624438	202062	0.62
E5542669														12Y624402	202062	1.84
E5542670														12Y624402	202062	2.56
E5542671														12Y624402	202062	1.13
E5542672														12Y624402	202062	2.36
E5542673														12Y624402	202062	0.66
E5542674														12Y624402	202062	1.71
E5542675														12Y624402	202062	1.7
E5542807														12Y624204	202062	0.92
E5542808														12Y624204	202062	1.15
E5542809														12Y624204	202062	0.74
E5542810														12Y624204	202062	1
E5542811														12Y624204	202062	1.05
E5542812														12Y624204	202062	1.46
E5542813														12Y624204	202062	0.81
E5542814														12Y624221	202062	1
E5542815														12Y624224	202062	0.92
E5542816														12Y624204	202062	1.01

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5542817														12Y624221	202062	1.39
E5542818														12Y624221	202062	1.21
E5542819														12Y624221	202062	1.17
E5542820														12Y624224	202062	2.78
E5542821														12Y624221	202062	1.66
E5542822														12Y624402	202062	0.87
E5542823														12Y624402	202062	1.29
E5542824														12Y624402	202062	1.34
E5542825														12Y624402	202062	0.88
E5542826														12Y624402	202062	0.9
E5542827														12Y624402	202062	0.67
E5542828														12Y624402	202062	0.86
E5542829														12Y624402	202062	1.22
E5542830														12Y624402	202062	0.94
E5542831														12Y624402	202062	0.94
E5542832														12Y624402	202062	1.13
E5542833														12Y624402	202062	0.76
E5542834														12Y624402	202062	0.77
E5542835														12Y624402	202062	0.81
E5542836														12Y624402	202062	1.39
E5542860														12Y624402	202062	0.77
E5542861														12Y624402	202062	0.8
E5542862														12Y624402	202062	1.41
E5542863														12Y624402	202062	1.47
E5542864														12Y624402	202062	0.94
E5542865														12Y624402	202062	1.01
E5542866														12Y624402	202062	0.67
E5542867														12Y624402	202062	0.97
E5542868														12Y624402	202062	0.73
E5542869														12Y624402	202062	0.72
E5542870	0.32	5.8	3.84	308	1.52	13.7	1.28	0.06	0.4	0.71	0.31	42.3		12Y624402	202062 & 20107	0.91
E5542910														12Y624441	202062	1.61
E5542911														12Y624441	202062	1.83
E5542912														12Y624441	202062	1.75
E5649560														12Y624221	202062	0.95
E5649561														12Y624402	202062	0.42

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5649562														12Y624402	202062	0.4
E5649563														12Y624402	202062	0.52
E5649564														12Y624402	202062	0.69
E5649565														12Y624402	202062	1.49
E5649581														12Y624438	202062	0.58
E5649582														12Y624438	202062	0.64
E5649583														12Y624438	202062	0.7
E5649584														12Y624438	202062	0.6
E5649585														12Y624438	202062	0.39
E5649586														12Y624438	202062	0.68
E5649587														12Y624438	202062	0.61
E5649588														12Y624438	202062	0.63
E5649589														12Y624438	202062	0.6
E5649590														12Y624438	202062	0.47
E5649591														12Y624438	202062	0.64
E5649592														12Y624438	202062	0.51
E5649593														12Y624438	202062	0.83
E5649737														12Y624438	202062	0.9
E5649738														12Y624438	202062	0.64
E5649739														12Y624438	202062	1.7
E5649740														12Y624438	202062	0.48
E5649741														12Y624438	202062	1.13
E5649742														12Y624438	202062	0.27
E5649743														12Y624438	202062	0.55
E5649744														12Y624119	202062	2.52
E5649745														12Y624119	202062	0.63
E5649746														12Y624119	202062	0.89
E5649747														12Y624438	202062	0.88
E5649748														12Y624438	202062	1.26
E5649749														12Y624438	202062	0.97
E5649750														12Y624438	202062	1.05
E5649751														12Y624119	202062	0.85
E5649752														12Y624438	202062	1.42
E5649753														12Y624438	202062	0.79
E5649754														12Y624438	202062	2.22
E5649755														12Y624438	202062	0.69
E5649756														12Y624438	202062	0.98
E5649757														12Y624438	202062	1
E5649758														12Y624438	202062	1.98
E5649759														12Y624438	202062	1.83
1244497														WHI12000474	3B	0.93
1244620														WHI12000474	3B	0.81
1244621														WHI12000474	3B	0.67

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1244622														WHI12000474	3B	0.48
1244623														WHI12000474	3B	0.72
1244624														WHI12000474	3B	0.72
1244710														WHI12000509	3B	1.14
1244711														WHI12000509	3B	0.9
1244766														WHI12000474	3B	1.31
1244767														WHI12000474	3B	1.22
1244768														WHI12000474	3B	1.28
1244769														WHI12000474	3B	1.03
1244770														WHI12000474	3B & 1DX15	1.01
1244771	<0.1	103.6	0.1	10.2	0.2	10.5	0.17	0.3		0.2	<0.1	24		WHI12000474	3B	2.52
1244772														WHI12000509	3B	2.18
1244773														WHI12000509	3B	1.38
1244774														WHI12000509	3B	1.01
1244775														WHI12000509	3B	1.42
1244883														WHI12000474	3B	0.34
1244884														WHI12000474	3B	0.64
1244885														WHI12000474	3B	0.73
1244886														WHI12000509	3B	0.25
1244887														WHI12000509	3B	0.52
1244888														WHI12000509	3B	0.35
1244889														WHI12000509	3B	0.47
1244890														WHI12000509	3B	0.46
1245266														WHI12000474	3B	1.23
1245267														WHI12000474	3B	1.29
1245268														WHI12000474	3B	1.31
1245269														WHI12000474	3B	1.21
1245427														WHI12000609	3B	0.83
1245428														WHI12000609	3B	0.75
1245429														WHI12000609	3B	0.79
1245432														WHI12000609	3B	0.63
1245433														WHI12000609	3B	0.85
1245434														WHI12000609	3B	0.87
1245435														WHI12000609	3B	0.53
1245436														WHI12000609	3B	0.54
1245437														WHI12000609	3B	0.86
1245438														WHI12000609	3B	0.6
1245448														WHI12000683	3B	0.92
1245652														WHI12000609	3B	0.86
1245653														WHI12000609	3B	1.47
1245654	0.2	28.1	<0.1	4.5	0.3	6.3	<0.05	0.7		<0.2	<0.1	13		WHI12000642	3B & 1DX	2.07

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1245655	<0.1	12.5	<0.1	4.3	0.3	5.1	<0.05	0.4		<0.2	0.3	12		WHI12000642	3B & 1DX	1.35
1245656	<0.1	2.8	<0.1	9.2	0.2	1.9	<0.05	0.2		<0.2	<0.1	4		WHI12000642	3B & 1DX	1.28
1245721														WHI12000609	3B	0.82
1245722														WHI12000609	3B	0.96
1245723														WHI12000609	3B	0.7
1245724														WHI12000609	3B	1.3
1245725														WHI12000609	3B	1.48
1245726														WHI12000609	3B	1.15
1245727														WHI12000609	3B	1.46
1245728	<0.1	21.6	<0.1	3.3	0.2	4.1	0.12	<0.1		<0.2	<0.1	6		WHI12000642	3B & 1DX	1
1245729	<0.1	2.3	<0.1	4	0.6	4.7	0.08	<0.1		<0.2	<0.1	6		WHI12000642	3B & 1DX	1.43
1245730	<0.1	2.7	<0.1	2.4	0.3	0.4	<0.05	0.3		<0.2	<0.1	1		WHI12000642	3B & 1DX	0.71
1245731	<0.1	9.6	<0.1	2.4	0.8	2.3	<0.05	0.3		<0.2	<0.1	2		WHI12000642	3B & 1DX	1.52
1245732	<0.1	6.5	<0.1	6.7	0.4	3.7	<0.05	0.2		<0.2	<0.1	12		WHI12000642	3B & 1DX	1.23
1245772														WHI12000793	3B	1.09
1246023														WHI12000474	3B	1.16
1246024														WHI12000474	3B	1
1246025														WHI12000474	3B	1.5
1246026														WHI12000474	3B	0.91
1246027														WHI12000474	3B	0.77
1246028														WHI12000474	3B	1.09
1246029														WHI12000474	3B	0.55
1246030														WHI12000474	3B	1.2
1246031														WHI12000474	3B	1.34
1246140														WHI12000769	G602	1.63
1246141														WHI12000769	G602	1.17
1246142														WHI12000769	G602	0.95
1246143														WHI12000769	G602	0.79
1246144	2.9	6739.8	0.2	8.3		7.6	0.19	1.3		<0.2	0.5	19		WHI12000763 & WHI12000763 & 1DX & G602	3B & 1DX & G602	1.21
1246145	<0.1	4685.3	<0.1	8.7		6.8	0.21	0.9		2.3	0.4	14		WHI12000763	3B & 1DX	1.22
1246146	0.2	3267.6	2.9	53.1		5.8	0.21	0.7		3.1	0.1	13		WHI12000763	3B & 1DX	0.78
1246147	<0.1	6356.1	1	19.9		5.1	0.26	1.6		2.3	0.2	12		WHI12000763	3B & 1DX	1.52
1246148														WHI12000763	3B	0.94
1246149	49.1	>10000.0	1.5	4.1		39.8	1.42	10		0.7	0.4	25		WHI12000763 & WHI12000763 & 1DX & G602	3B & 1DX & G602	0.62
1246150	0.2	60.7	0.1	53.6		6.3	<0.05	0.1		<0.2	0.3	28		WHI12000763	3B & 1DX	0.91
1246182														WHI12000474	3B	0.55
1246183														WHI12000474	3B	0.66
1246186														WHI12000509	3B	0.38
1246187														WHI12000509	3B	0.51
1246188														WHI12000509	3B	0.5
1246190														WHI12000509	3B	0.49
1246191														WHI12000509	3B	0.88
1246192														WHI12000509	3B	1.16
1246193														WHI12000509	3B	1.13
1246207														WHI12000763	3B	1.53

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1246208														WHI12000763	3B	1.01
1246209														WHI12000763	3B	1.04
1246210														WHI12000763	3B	1.13
1246213														WHI12000765	3B	0.9
1246216														WHI12000793	3B	0.95
1246217														WHI12000793	3B	1.21
1246218														WHI12000793	3B	0.95
1246219														WHI12000793	3B	0.59
1246220														WHI12000793	3B	0.7
1246221														WHI12000793	3B	0.82
1246222														WHI12000793	3B	0.83
1246223														WHI12000793	3B	0.97
1246224														WHI12000793	3B	1.01
1246333														WHI12000474	3B	1.13
1246335														WHI12000474	3B	1.09
1246336														WHI12000474	3B	1.53
1246337														WHI12000474	3B	1.58
1246338														WHI12000474	3B	1.2
1246339														WHI12000474	3B	1.58
1246340	<0.1	411.2	0.1	8.3	0.4	21.8	<0.05	1		<0.2	<0.1	25		WHI12000509	3B	0.86
1246341														WHI12000509	3B	1.43
1246342														WHI12000509	3B	0.53
1246352														WHI12000792	3B	2.05
1246353														WHI12000792	3B	0.69
1246354														WHI12000792	3B	1.54
1246355														WHI12000792	3B	1.49
1246356														WHI12000792	3B	1.57
1246357														WHI12000792	3B	1.38
1246358														WHI12000792	3B	1.97
1246359														WHI12000792	3B	0.94
1246360														WHI12000792	3B	1.65
1246368														WHI12000792	3B	1.35
1246369														WHI12000792	3B	1.19
1246370														WHI12000792	3B	0.7
1246371														WHI12000792	3B	1.52
1246372														WHI12000792	3B	1.05
1246373														WHI12000792	3B	1.39

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1246374														WHI12000792	3B	1.52
1246375														WHI12000792	3B	0.73
1246413														WHI12000609	3B	1.79
1246414														WHI12000609	3B	0.82
1246415														WHI12000609	3B	1.37
1246416														WHI12000609	3B	1.27
1246417														WHI12000609	3B	0.95
1246418														WHI12000609	3B	1.53
1246419														WHI12000609	3B	1.41
1246443														WHI12000765	3B	1.43
1246444														WHI12000765	3B	1.29
1246445														WHI12000765	3B	1.39
1246552														WHI12000765	3B	1.01
1246553														WHI12000765	3B	1.61
1246554	<0.1	5419.3	0.5	10.7	0.1	24.5	0.22	1.4		1	0.7	30		WHI12000765	3B & 1DX	1.45
1246555														WHI12000765	3B	2.04
1246556														WHI12000793	3B	1.56
1246557														WHI12000793	3B	1.58
1246570														WHI12000792	3B	1.13
1246571														WHI12000792	3B	1.09
1246572														WHI12000792	3B	1.38
1246573														WHI12000792	3B	1.56
1246574														WHI12000792	3B	1.11
1246575														WHI12000792	3B	1.58
1246576														WHI12000792	3B	1.1
1246577														WHI12000792	3B	1.57
1246578														WHI12000792	3B	1.26
1246579														WHI12000792	3B	1.63
1246580														WHI12000792	3B	1.82
1246581														WHI12000792	3B	2.37
1246583														WHI12000792	3B	1.15
1246591														WHI12000792	3B	1.86
1246592														WHI12000792	3B	0.75
1246593														WHI12000792	3B	0.82
1246594														WHI12000792	3B	0.84
1246757														WHI12000609	3B	1.02
1246758														WHI12000609	3B	0.98
1246759														WHI12000609	3B	1.14
1246760														WHI12000609	3B	0.97

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1246761														WHI12000609	3B	1.07
1246762														WHI12000609	3B	1.05
1246763														WHI12000609	3B	1.21
1246764														WHI12000609	3B	1.46
1246765														WHI12000609	3B	0.82
1246766														WHI12000609	3B	0.99
1246767														WHI12000609	3B	0.77
1246768														WHI12000609	3B	1.26
1246769														WHI12000609	3B	1.16
1246770														WHI12000609	3B	1.15
1246771														WHI12000609	3B	1.17
1246851														WHI12000609	3B	0.7
1246852														WHI12000609	3B	1.13
1246853														WHI12000609	3B	1.11
1246854														WHI12000609	3B	1
1246855														WHI12000609	3B	1.01
1246856														WHI12000609	3B	0.65
1246857														WHI12000609	3B	0.63
1246858														WHI12000609	3B	0.77
1246859														WHI12000609	3B	0.54
1246860														WHI12000609	3B	1.03
1246861														WHI12000609	3B	0.46
1246862														WHI12000609	3B	0.55
1246863														WHI12000609	3B	0.63
1246864														WHI12000609	3B	1.03
1246865														WHI12000609	3B	0.88
1246866														WHI12000609	3B	0.89
1246867														WHI12000609	3B	1.2
1246868														WHI12000609	3B	0.72
1246869														WHI12000609	3B	1.28
1247130	0.1	3232	1.2	57.3		16.4	0.14	0.8		0.5	9.6	88		WHI12000763	3B & 1DX	1.27
1247131	<0.1	2287.2	0.3	4.4		4.6	0.08	0.5		0.3	0.3	9		WHI12000763	3B & 1DX	1.43
1247132	0.3	3075.9	0.3	20.2		13.5	0.14	1.2		0.3	3.5	24		WHI12000763	3B & 1DX	1.82
1247133														WHI12000763	3B	1.66
1247134	0.1	2829.1	0.4	8.2		16.6	0.11	0.9		1.4	0.2	20		WHI12000763	3B & 1DX	0.44
1247135														WHI12000763	3B	1.02
1247136	<0.1	1611.7	0.1	11		8.1	0.07	0.4		2.1	1.7	13		WHI12000763	3B & 1DX	1.55
1247137	<0.1	3397.9	0.1	17.1		10.5	0.21	2.2		0.6	0.6	49		WHI12000763	3B & 1DX	1.5
1247138														WHI12000763	3B	2.02
1247139														WHI12000763	3B	1.77

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1247140														WHI12000763	3B	1.29
1247141														WHI12000763	3B	1.85
1247146														WHI12000765	3B	0.87
1247147														WHI12000765	3B	0.98
1247148														WHI12000765	3B	0.99
1247184														WHI12000793	3B	0.62
1247185	5.8	1428.2	9.3	16.2	0.1	5018.5	0.63	1.5		0.5	<0.1	909		WHI12000793	3B & 1DX15	1.07
1247186	6	4718.9	7.6	12	0.2	3972.8	0.5	2.5		1.1	<0.1	848		WHI12000793	3B & 1DX15	1.18
1247187														WHI12000793	3B	1.28
1247201														WHI12000763	3B	0.46
1247202														WHI12000763	3B	0.79
1247203	<0.1	4508.7	1.6	22.4		5.5	0.14	1		2.9	0.2	10		WHI12000763	3B & 1DX	0.81
1247204														WHI12000763	3B	0.79
1247205	0.1	2191.6	<0.1	6.6		4.1	0.11	0.7		4.5	0.2	6		WHI12000763	3B & 1DX	0.47
1247229														WHI12000792	3B	0.78
1247230														WHI12000792	3B	0.78
1247231														WHI12000792	3B	0.66
1247232														WHI12000792	3B	0.66
1247233														WHI12000792	3B	0.8
1247234														WHI12000792	3B	0.86
1247235														WHI12000792	3B	0.65
1247236	0.4	>10000.0	4.6	9.6	0.2	91.3	1.5	18.1		1.4	<0.1	3		WHI12000792	3B & 1DX	1.54
1247237	0.5	>10000.0	4.5	8.9	0.2	93.2	1.22	15.4		1.2	<0.1	6		WHI12000792	3B & 1DX	1.23
1247238														WHI12000792	3B	1.23
1247239	0.4	>10000.0	3.6	14.5	0.2	53.1	0.32	10.1		1.7	<0.1	7		WHI12000792	3B & 1DX	1.09
1247240														WHI12000792	3B	1.27
1247241														WHI12000792	3B	0.81
1247242														WHI12000792	3B	1.04
1247243														WHI12000792	3B	0.68
1247244														WHI12000792	3B	0.97
1247245														WHI12000792	3B	0.92
1247246														WHI12000792	3B	0.86
1247247														WHI12000792	3B	0.64
1247248														WHI12000792	3B	1.5
1247401														WHI12000769	G602	2.15
1247402														WHI12000769	G602	1.26
1247403														WHI12000769	G602	2.1
1247404														WHI12000769	G602	1.78
1247405	0.4	2860.8	0.4	11.3		30.6	0.11	0.7		1.4	0.9	54		WHI12000763	3B & 1DX	2.41
1247406														WHI12000763	3B	1.98
1247407														WHI12000763	3B	2.12
1247408														WHI12000763	3B	2.81
1247409	0.2	5492.5	0.3	11.4		16.3	0.27	1.4		0.5	0.5	22		WHI12000763	3B & 1DX	2.49
1247410	<0.1	6779.5	<0.1	5.8		8.5	0.32	2.3		0.4	0.5	27		WHI12000763	3B & 1DX	1.85
1247411														WHI12000763	3B	1.7

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1247412														WHI12000763	3B	1.85
1247417														WHI12000765	3B	3.09
1247418														WHI12000765	3B	2.15
1247419														WHI12000765	3B	1.47
1247420														WHI12000765	3B	1.28
1247421														WHI12000765	3B	2.14
1247422														WHI12000765	3B	2.25
1247423														WHI12000765	3B	2.32
1247424														WHI12000765	3B	1.57
1247425														WHI12000765	3B	2.04
1247426														WHI12000765	3B	2.18
1247427														WHI12000765	3B	2.53
1247428														WHI12000765	3B	2.16
1247429														WHI12000765	3B	1.92
1247431														WHI12000765	3B	1.52
1247432														WHI12000765	3B	1.31
1247433														WHI12000765	3B	1.04
1247434														WHI12000793	3B	2.25
1247435														WHI12000793	3B	1.79
1247602														WHI12000763	3B	1.46
1247603														WHI12000763	3B	0.67
1247604														WHI12000763	3B	0.97
1247605														WHI12000763	3B	0.98
1247606	1.7	1734.3	0.4	7.7		35.4	0.09	0.8		0.7	0.2	13		WHI12000763	3B & 1DX	1.15
1247607														WHI12000763	3B	2.63
1247608														WHI12000763	3B	0.76
1247609														WHI12000763	3B	1.1
1247610														WHI12000763	3B	0.82
1247611														WHI12000763	3B	1.28
1247612														WHI12000763	3B	1.11
1247613														WHI12000763	3B	1.1
1247624														WHI12000765	3B	0.93
1247625														WHI12000765	3B	1.07
1247626														WHI12000765	3B	1.3
1247627														WHI12000792	3B	1.39
1247628														WHI12000792	3B	1.52
1247629														WHI12000792	3B	1.73
1247630														WHI12000792	3B	0.64
1247631														WHI12000792	3B	1.7
1247632														WHI12000792	3B	0.83
1247633														WHI12000792	3B	1.15
1247634														WHI12000792	3B	1.04
1247635														WHI12000792	3B	1.9

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1247636	<0.1	44.9	0.1	8.7	0.2	7.7	0.29	0.4		<0.2	<0.1	11		WHI12000792	3B & 1DX	1.2
1247649														WHI12000792	3B	1.32
1247650														WHI12000792	3B	0.83
E5241811	0.08	460.00	0.13	11.20	2.17	9.90	0.01	0.33	0.30	0.03	0.30	23.70		12Y605056 pla_s_ma01074 & 202062		3.77
E5242322														12Y624224	202062 & 201074	1.92
E5242323														12Y624221	202062	3.4
E5242324														12Y624221	202062	1.34
E5242325														12Y624221	202062	1.98
E5242326	0.12	6950	0.23	21.8	1.08	9.5	0.332	2.05	<0.2	0.5	30	28.4		12Y624224	202062	2.06
E5242327														12Y624224	202062	2.11
E5242328														12Y624224	202062	2.32
E5242329														12Y624224	202062	1.85
E5242330														12Y624221	202062	2.4
E5242331														12Y624224	202062	2
E5242332														12Y624221	202062	0.93
E5242333														12Y624221	202062	1.44
E5242445														12Y624221	202062	0.96
E5242446														12Y624221	202062	1.96
E5242448														12Y624221	202062	1.47
E5242449														12Y624402	202062	2.27
E5242450														12Y624402	202062	1.41
E5242451														12Y624402	202062	1.87
E5242452														12Y624402	202062	1.16
E5242453														12Y624402	202062	1.7
E5242454														12Y624402	202062	1.3
E5242510														12Y619011	202062	0.62
E5242511														12Y619011	202062	0.67
E5242512														12Y619011	202062	0.82
E5242513														12Y619011	202062	0.98
E5242529														12Y624204	202062	0.6
E5242530														12Y624204	202062	0.46
E5242531														12Y624204	202062	0.44
E5242532														12Y624204	202062	0.7
E5242533														12Y624204	202062	0.55
E5242534														12Y624204	202062	0.45
E5242535														12Y624204	202062	0.39
E5242536														12Y624204	202062	0.55
E5242537														12Y624204	202062	0.76
E5242538														12Y624204	202062	0.47
E5242539														12Y624204	202062	0.42
E5242540														12Y624204	202062	0.55
E5242541														12Y624204	202062	0.56
E5242542														12Y624204	202062	0.45
E5242543														12Y624204	202062	0.51
E5242544														12Y624204	202062	0.3

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5242545														12Y624204	202062	0.62
E5242546														12Y624204	202062	0.57
E5242547														12Y624204	202062	0.95
E5542160	1.15	686	0.65	10.1	2.98	26.7	0.029	0.29	<0.2	0.37	0.11	4.3		12Y619011	202062 & 20107	1.56
E5542161														12Y619011	202062	1.15
E5542162														12Y619011	202062	1.2
E5542163														12Y619011	202062	1.8
E5542164														12Y619011	202062	1.44
E5542165														12Y619011	202062	1.46
E5542169														12Y619011	202062	1.28
E5542170	0.42	>10000	3.54	1.7	0.58	33.7	0.839	15.6	0.5	0.32	0.27	47.4	2.49	12Y619011	202062 & 20107	2.24
E5542171														12Y619011	202062	1.37
E5542172														12Y619011	202062	1.67
E5542173														12Y619011	202062	2.34
E5542174														12Y619011	202062	1.58
E5542175														12Y619011	202062	2.24
E5542176														12Y619011	202062	1.28
E5542177														12Y619011	202062	1.2
E5542178														12Y619011	202062	1.65
E5542179														12Y619011	202062	1.36
E5542180														12Y619011	202062	0.71
E5542181														12Y619011	202062	0.26
E5542182														12Y619011	202062	0.37
E5542183														12Y619011	202062	1.87
E5542184														12Y619011	202062	0.86
E5542185														12Y619011	202062	0.51
E5542186														12Y619011	202062	0.69
E5542187														12Y619011	202062	0.4
E5542205														12Y624204	202062	1.03
E5542206														12Y624204	202062	0.87
E5542207														12Y624204	202062	0.9
E5542208														12Y624204	202062	1.18
E5542233														12Y624415	202062	0.88
E5542234														12Y624415	202062	1.14
E5542235														12Y624415	202062 & 20107	1.24
E5542236														12Y624455	202062	0.94
E5542237														12Y624455	202062 & 20107	0.65
E5542238	0.24	>10000	5.25	6.9	2.33	65.8	0.516	73.5	<0.2	0.55	0.12	9	16.3	12Y624455	202062	0.84
E5542239														12Y624455	202062	0.8
E5542240														12Y624455	202062	0.64
E5542241														12Y624455	202062	0.94
E5542242														12Y624455	202062	1.05
E5542243														12Y624455	202062	1.09
E5542244														12Y624455	202062	1.07
E5542245														12Y624455	202062	5.28
E5542246														12Y624455	202062	1.38
E5542312														12Y619011	202062	0.77

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5542313														12Y619011	202062	0.73
E5542314														12Y619011	202062	0.65
E5542315														12Y619011	202062	0.59
E5542316														12Y619050	202062	0.68
E5542317														12Y619050	202062	0.55
E5542318														12Y619050	202062 & 20107	0.57
E5542336														12Y624208	202062	0.91
E5542337														12Y624208	202062	0.36
E5542338														12Y624208	202062	1.08
E5542339														12Y624208	202062	0.82
E5542340														12Y624208	202062	0.56
E5542341														12Y624208	202062	0.88
E5542342														12Y624204	202062	0.61
E5542343														12Y624204	202062	0.95
E5542344														12Y624204	202062	0.71
E5542345														12Y624204	202062	1.03
E5542346														12Y624204	202062	0.84
E5542347														12Y624204	202062	0.66
E5542560														12Y619050	202062 & 20107	0.88
E5542561	0.56	>10000	1.87	5.5	1.51	72.9	0.532	2.5	<0.2	0.91	0.73	34.7	1.22	12Y619050	202062 & 20107	1.44
E5542562														12Y619011	202062	1.62
E5542579														12Y624204	202062	0.54
E5542580														12Y624204	202062	0.62
E5542581														12Y624204	202062	0.46
E5542582														12Y624204	202062	0.71
E5542583														12Y624204	202062	0.8
E5542584														12Y624204	202062	0.42
E5542585														12Y624204	202062	0.93
E5542586														12Y624204	202062	0.66
E5542587														12Y624204	202062	0.8
E5542588														12Y624204	202062	0.79
E5542601														12Y624402	202062	0.55
E5542602														12Y624402	202062	0.53
E5542603														12Y624402	202062	0.61
E5542604														12Y624402	202062	0.62
E5542605														12Y624402	202062	0.61
E5542606														12Y624402	202062	0.64
E5542607														12Y624455	202062	0.68
E5542608														12Y624455	202062	0.58
E5542609														12Y624455	202062	0.68
E5542660														12Y624402	202062	1.28
E5542661														12Y624402	202062	0.7
E5542662														12Y624402	202062	0.93
E5542663														12Y624402	202062	1.21
E5542664														12Y624402	202062	1.79
E5542665														12Y624402	202062	1.12
E5542666														12Y624402	202062	2.52

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5542667														12Y624402	202062	0.96
E5542668														12Y624402	202062	2.47
E5649566														12Y624402	202062	1.08
E5649567														12Y624402	202062	0.94
E5649568														12Y624402	202062	0.6
E5649569														12Y624402	202062	0.72
E5649570														12Y624402	202062	0.68
E5649571														12Y624402	202062	1.08
E5649572														12Y624402	202062	1.76
E5649573														12Y624441	202062	0.69
E5649574														12Y624441	202062	0.79
E5649575														12Y624441	202062	1.29
E5649576														12Y624441	202062	0.92
E5649577														12Y624441	202062	1.25
E5649710														12Y624415	202062	0.58
E5649711														12Y624415	202062	1.4
E5649712														12Y624402	202062	0.38
E5649713														12Y624402	202062	0.96
E5649714														12Y624402	202062	0.77
E5649715														12Y624415	202062	1.09
E5649716														12Y624402	202062	1.19
E5649717														12Y624441	202062	1.04
E5649718														12Y624441	202062	1.52
E5649719														12Y624455	202062	2.38
E5649720														12Y624441	202062	1.28
E5649721														12Y624441	202062	1.29
E5649722														12Y624455	202062	1.21
E5649723														12Y624455	202062	2.18
E5649724														12Y624455	202062	1.66
E5649725														12Y624455	202062	1.79
E5649726														12Y624455	202062	1.87
1244489														WHI12000474	3B	1.38
1244490														WHI12000474	3B	0.93
1244491														WHI12000474	3B	1.43
1244492														WHI12000474	3B	1.88
1244500														WHI12000509	3B	1.45
1244869														WHI12000474	3B	0.35
1244870														WHI12000474	3B	0.39
1244871														WHI12000474	3B	0.66
1244872														WHI12000474	3B	0.35
1244873														WHI12000474	3B	0.61
1244874														WHI12000474	3B	0.31

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1244875														WHI12000474	3B	0.46
1244876														WHI12000474	3B	0.5
1244891														WHI12000509	3B	0.3
1244892														WHI12000509	3B	0.44
1244893														WHI12000509	3B	0.32
1244894														WHI12000509	3B	0.33
1244895														WHI12000509	3B	0.58
1245439														WHI12000683	3B	0.79
1245440														WHI12000683	3B	0.66
1245441														WHI12000683	3B	0.66
1245442														WHI12000683	3B	0.84
1245443														WHI12000683	3B	0.75
1245444														WHI12000683	3B	0.64
1245445														WHI12000683	3B	0.75
1245446														WHI12000683	3B	0.71
1245447														WHI12000683	3B	0.5
1246051														WHI12000509	3B	0.85
1246052														WHI12000509	3B	0.84
1246053														WHI12000509	3B	0.51
1246054														WHI12000509	3B	0.52
1246055														WHI12000509	3B	0.79
1246124														WHI12000683	3B	0.59
1246125														WHI12000683	3B	0.62
1246126														WHI12000683	3B	0.83
1246127														WHI12000683	3B	0.57
1246128														WHI12000683	3B	0.56
1246130														WHI12000683	3B	0.82
1246131														WHI12000683	3B	1.08
1246169														WHI12000474	3B	0.61
1246170														WHI12000474	3B	0.66
1246171														WHI12000474	3B	0.53
1246172														WHI12000474	3B	1.35
1246173														WHI12000474	3B	0.38
1246174														WHI12000474	3B	0.6
1246194														WHI12000509	3B	0.44
1246195														WHI12000509	3B	0.81
1246196														WHI12000509	3B	0.75
1246197														WHI12000509	3B	0.47
1246198														WHI12000509	3B & 1DX15	1.3
1246325														WHI12000474	3B	1.6
1246326														WHI12000474	3B	1.08
1246327														WHI12000474	3B	1.55
1246328														WHI12000474	3B	2.51
1246329														WHI12000474	3B	0.77
1246330														WHI12000474	3B	0.6
1246343														WHI12000509	3B	1.36

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1246344														WHI12000509	3B	1.46
1246595														WHI12000793	3B	2.28
1246870														WHI12000683	3B	0.81
1246871														WHI12000683	3B	0.86
1246872														WHI12000683	3B	0.75
1246873														WHI12000683	3B	0.82
1246874														WHI12000683	3B	0.87
1246875														WHI12000683	3B	0.66
1246876														WHI12000683	3B	0.79
1246877														WHI12000683	3B	1.03
1246878														WHI12000683	3B	0.69
1246879														WHI12000683	3B	2.06
1246880														WHI12000683	3B	1.21
1246881														WHI12000683	3B	0.92
1246882														WHI12000683	3B	0.55
1247214														WHI12000765	3B	1.24
1247215														WHI12000765	3B	0.91
1247216														WHI12000765	3B	0.99
1247217														WHI12000765	3B	1.1
1247218														WHI12000765	3B	1.14
1247219														WHI12000765	3B	0.87
1247220														WHI12000765	3B	1.1
1247221														WHI12000765	3B	0.99
1247430														WHI12000765	3B	2.83
1247648														WHI12000792	3B	1.51
E5241826	0.16	16.00	0.98	31.70	1.21	21.20	0.20	0.11	0.90	0.05	0.14	42.70		12Y605056 pla_s_ma01074 & 20206		1.46
E5241828	0.19	3.20	0.49	26.80	1.18	30.40	0.16	0.14	0.80	0.03	0.08	66.00		12Y605056 pla_s_ma01074 & 20206		1.06
E5241829	0.09	3.30	0.54	42.10	1.28	15.40	0.76	0.14	0.70	0.03	<0.05	56.70		12Y605056 pla_s_ma01074 & 20206		2.09
E5242548														12Y624204	202062	0.57
E5242549														12Y624204	202062	0.31
E5242550														12Y624204	202062	0.42
E5242551														12Y624204	202062	0.68
E5242552														12Y624204	202062	0.47
E5242553														12Y624204	202062	0.55
E5242554														12Y624204	202062	0.45
E5242555														12Y624204	202062	0.98
E5542209														12Y624204	202062	1.02
E5542210														12Y624204	202062	0.88
E5542211														12Y624204	202062	1.28
E5542212														12Y624204	202062	1.85
E5542213														12Y624204	202062	1.09
E5542214														12Y624204	202062	0.79
E5542215														12Y624204	202062	1.12
E5542247														12Y624441	202062	0.82
E5542248														12Y624441	202062	0.9

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5542249														12Y624441	202062	1.2
E5542250														12Y624441	202062	1.09
E5542348														12Y624204	202062	0.68
E5542349														12Y624204	202062	0.57
E5542350														12Y624204	202062	0.8
E5542351														12Y624204	202062	1.28
E5542352														12Y624204	202062	1.37
E5542353														12Y624208	202062	1.59
E5542354														12Y624208	202062	1.03
E5542589														12Y624204	202062	5.56
E5542590														12Y624204	202062	0.78
E5542591														12Y624204	202062	0.75
E5542592														12Y624204	202062	0.77
E5542611														12Y624441	202062	0.45
E5542612														12Y624441	202062	0.65
E5542613														12Y624441	202062	0.53
E5542614														12Y624441	202062	0.51
E5542615														12Y624441	202062	0.73
E5542616														12Y624441	202062	0.78
E5649578														12Y624441	202062	0.83
E5649579														12Y624441	202062	0.66
E5649580														12Y624441	202062	0.63
E5649727														12Y624441	202062	1.26
E5649728														12Y624441	202062	0.59
E5649729														12Y624441	202062	0.88
E5649730														12Y624441	202062	0.39
E5649731														12Y624441	202062	1.51
E5649732														12Y624441	202062	1.35
E5649733														12Y624455	202062	0.87
E5649734														12Y624441	202062	0.73
E5649735														12Y624441	202062	0.56
E5649736														12Y624455	202062	0.5
1244401														WHI12000556	3B	0.98
1244402														WHI12000556	3B	1.16
1244403														WHI12000556	3B	0.96
1244404														WHI12000556	3B	0.67
1244405														WHI12000556	3B	0.98
1244406														WHI12000556	3B	0.66
1244407														WHI12000556	3B	1.47
1244408														WHI12000556	3B	1.74
1244409														WHI12000556	3B	1.47
1244410														WHI12000556	3B	1.18
1244415														WHI12000609	3B	1.01
1244416														WHI12000609	3B	0.89

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1244417														WHI12000609	3B	0.9
1244418														WHI12000609	3B	1.8
1244422														WHI12000609	3B	1.37
1244423														WHI12000609	3B	0.64
1244424														WHI12000609	3B	1.01
1244425														WHI12000609	3B	1.3
1244426														WHI12000609	3B	1.18
1244427														WHI12000609	3B	1.13
1244428														WHI12000609	3B	1.13
1244703	0.2	>10000.0	3.4	3.5	20.4	15.1	6.19	82.5		199.7	0.1	4		WHI12000428	3B & 1DX15	0.28
1244704	0.9	>10000.0	0.5	1.6	0.1	17.4	0.58	4.2		<0.2	0.1	3		WHI12000430	G602	4.16
1244705														WHI12000430	G602	3.32
1244706														WHI12000428	3B	0.95
1244717														WHI12000556	3B	0.61
1244718														WHI12000556	3B	0.48
1244719														WHI12000556	3B	1.05
1244726														WHI12000695	3B	1.21
1244755														WHI12000429	3B	1.31
1244756														WHI12000429	3B	1.14
1244757														WHI12000429	3B	1.25
1244758														WHI12000429	3B	1.14
1244759														WHI12000429	3B	0.79
1244760														WHI12000429	3B	0.83
1244761														WHI12000429	3B	1.25
1244762														WHI12000429	3B	0.95
1244763														WHI12000474	3B	1.16
1244764														WHI12000474	3B	1.56
1244765														WHI12000474	3B	0.89
1244851														WHI12000428	3B	0.72
1244852														WHI12000428	3B	0.33
1244853														WHI12000428	3B	0.39
1244854														WHI12000428	3B	0.76
1244855														WHI12000428	3B	0.75
1245251														WHI12000428	3B	1.22
1245252														WHI12000428	3B	1.3
1245253														WHI12000428	3B	1.17
1245254														WHI12000429	3B	2.1

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1245255														WHI12000429	3B	1.32
1245256														WHI12000429	3B	2.21
1245257														WHI12000429	3B	1.54
1245258														WHI12000429	3B	1.56
1245259														WHI12000429	3B	1.52
1245260														WHI12000429	3B	1.4
1245261														WHI12000429	3B	1.26
1245262														WHI12000429	3B	2.14
1245263														WHI12000429	3B	1.16
1245264														WHI12000429	3B	1.78
1245277														WHI12000511	3B	1.23
1245278														WHI12000511	3B	1.82
1245279														WHI12000556	3B	0.95
1245280														WHI12000556	3B	1.8
1245281														WHI12000556	3B	1.69
1245282														WHI12000556	3B	1.83
1245283														WHI12000556	3B	0.74
1245284														WHI12000556	3B	0.73
1245285														WHI12000556	3B	1.18
1245286														WHI12000556	3B	1.15
1245287														WHI12000556	3B	1.22
1245288														WHI12000556	3B	1.1
1245289														WHI12000556	3B	1.11
1245290														WHI12000609	3B	1.88
1245291														WHI12000609	3B	0.89

[illegible]

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1246006														WHI12000429	3B	1.86
1246007														WHI12000474	3B	0.99
1246008														WHI12000474	3B	0.76
1246009														WHI12000474	3B	0.74
1246010														WHI12000474	3B	1.09
1246011														WHI12000474	3B	1.45
1246012														WHI12000474	3B	1.07
1246013														WHI12000474	3B	0.8
1246032														WHI12000511	3B	1.74
1246033														WHI12000511	3B	1.38
1246034														WHI12000511	3B	0.7
1246035														WHI12000511	3B	0.69
1246036														WHI12000511	3B	1.11
1246037														WHI12000511	3B	1.04
1246038														WHI12000511	3B	1.09
1246039														WHI12000556	3B	1.19
1246040														WHI12000556	3B	0.99
1246041														WHI12000556	3B	2.34
1246042														WHI12000556	3B	1.01
1246043														WHI12000556	3B	0.55
1246044														WHI12000556	3B	1.84
1246045														WHI12000556	3B	0.42
1246046														WHI12000556	3B	0.66
1246047														WHI12000556	3B	0.55
1246048														WHI12000556	3B	0.51
1246049														WHI12000556	3B	0.53
1246050														WHI12000556	3B	0.84
1246117														WHI12000683	3B	0.82
1246118														WHI12000683	3B	1.08
1246119														WHI12000683	3B	0.74
1246120														WHI12000683	3B	0.91
1246121	<0.1	2103.5	0.1	13.4	0.3	11.7	0.13	0.6		<0.2	<0.1	21		WHI12000683	3B & 1DX	0.73
1246122	0.2	>10000.0	4.4	19.2	0.5	51.9	3.27	17.1		1.8	<0.1	11		WHI12000683	3B & 1DX	0.9
1246123														WHI12000683	3B	0.92
1246137														WHI12000695	3B	0.44
1246138														WHI12000695	3B	0.61
1246151														WHI12000428	3B	0.57
1246152														WHI12000428	3B	0.53
1246153														WHI12000428	3B	0.47
1246154														WHI12000428	3B	0.55
1246155														WHI12000428	3B	0.63
1246156														WHI12000428	3B	0.64
1246202														WHI12000695	3B	1.21
1246214														WHI12000793	3B	1.17

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1246215														WHI12000793	3B	0.72
1246225														WHI12000793	3B	1.07
1246226														WHI12000793	3B	0.66
1246227														WHI12000793	3B	0.87
1246228														WHI12000793	3B	0.94
1246301	0.6	>10000.0	1	7.6	1.1	83.8	0.51	2.1		8.8	<0.1	13		WHI12000428	3B	1.27
1246302														WHI12000428	3B	1.38
1246303														WHI12000428	3B	1.03
1246304														WHI12000428	3B	1.38
1246305														WHI12000428	3B	1.3
1246306														WHI12000428	3B	0.9
1246307														WHI12000428	3B	0.83
1246308														WHI12000428	3B	0.81
1246309														WHI12000428	3B	0.96
1246376														WHI12000792	3B	0.98
1246377														WHI12000792	3B	1.19
1246378														WHI12000792	3B	0.9
1246379														WHI12000792	3B	1.34
1246428	<0.1	65.8	<0.1	14.4		3.5	<0.05	0.1		<0.2	<0.1	45		WHI12000763	3B & 1DX	1.39
1246429														WHI12000763	3B	0.89
1246430														WHI12000763	3B	0.79
1246431														WHI12000763	3B	0.69
1246432														WHI12000763	3B	1.2
1246433														WHI12000763	3B	1.02
1246434														WHI12000763	3B	1.14
1246435														WHI12000763	3B	1.43
1246436														WHI12000763	3B	1.1
1246437														WHI12000765	3B	1.01
1246438														WHI12000765	3B	1.48
1246439														WHI12000765	3B	0.96
1246440														WHI12000765	3B	1.98
1246441														WHI12000765	3B	1.02
1246442														WHI12000765	3B	1.18
1246457														WHI12000428	3B & 1DX15	1.27
1246458	0.3	123.1	38.9	36.1	0.2	2	0.08	0.1		2.3	29.5	10		WHI12000428	3B	1.53
1246506														WHI12000695	3B	0.91
1246507														WHI12000695	3B	0.89
1246508														WHI12000695	3B	1.25
1246509														WHI12000695	3B	1.2
1246510														WHI12000695	3B	1.14
1246558														WHI12000793	3B	0.67

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1246559														WHI12000793	3B	0.82
1246560														WHI12000793	3B	0.97
1246561														WHI12000793	3B	1.36
1246562														WHI12000793	3B	0.74
1246596														WHI12000793	3B	1.53
1246597														WHI12000793	3B	1.18
1246598														WHI12000793	3B	0.92
1246599														WHI12000793	3B	0.94
1246600														WHI12000793	3B	0.6
1246751														WHI12000609	3B	0.87
1246752	0.4	<0.5	2.2	108.8	0.1	2.1	<0.05	<0.1		0.3	<0.1	54		WHI12000642	3B & 1DX	1.22
1246753	0.2	1.7	2.4	45.5	2.4	251.7	0.71	0.1		0.3	<0.1	84		WHI12000642	3B & 1DX	1.12
1246754	0.3	15.6	2.8	54.1	0.3	171.5	<0.05	0.1		0.4	<0.1	87		WHI12000642	3B & 1DX	1.05
1246755	<0.1	13.9	0.7	43.4	0.3	56.1	1.37	0.3		<0.2	<0.1	38		WHI12000642	3B & 1DX	1.16
1246756														WHI12000609	3B	1.2
1246772	<0.1	>10000.0	0.6	17.9	0.3	22.5	0.78	4.8		1.1	1.2	17		WHI12000683	3B & 1DX	1.02
1246773														WHI12000683	3B	0.76
1246774	<0.1	>10000.0	1.5	8.6	0.4	13	2.41	15.1		2.3	4.2	20		WHI12000683	3B & 1DX	0.64
1246775	0.2	>10000.0	3.5	16.4	0.6	21.3	1.3	8.9		1.9	0.2	35		WHI12000683	3B & 1DX	0.76
1246776														WHI12000683	3B	1.08
1246777														WHI12000683	3B	1.49
1246778														WHI12000683	3B	0.81
1246779														WHI12000683	3B	0.83
1246780														WHI12000683	3B	0.99
1246781														WHI12000683	3B	1.01
1247103														WHI12000695	3B	1.89
1247104	0.2	7136.1	0.4	2.4	0.2	11.4	0.36	3		<0.2	<0.1	2		WHI12000695	3B & 1DX	0.95
1247105														WHI12000695	3B	0.72
1247106														WHI12000695	3B	0.58
1247107														WHI12000695	3B	0.89
1247108														WHI12000695	3B	0.72
1247142														WHI12000763	3B	0.63
1247143														WHI12000763	3B	0.78
1247144														WHI12000763	3B	1.17
1247145														WHI12000763	3B	0.95
1247172														WHI12000793	3B	0.89

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
1247173														WHI12000793	3B	1.3
1247174														WHI12000793	3B	1.36
1247206														WHI12000763	3B	0.61
1247207														WHI12000763	3B	0.63
1247208														WHI12000763	3B	0.63
1247209														WHI12000763	3B	0.54
1247210														WHI12000763	3B	0.63
1247211														WHI12000763	3B	0.77
1247212														WHI12000765	3B	0.66
1247213														WHI12000765	3B	0.76
1247222														WHI12000792	3B	0.83
1247223														WHI12000792	3B	0.82
1247224														WHI12000792	3B	0.76
1247225														WHI12000792	3B	1.11
1247226														WHI12000792	3B	1.04
1247227														WHI12000792	3B	0.99
1247228														WHI12000792	3B	0.66
1247249														WHI12000793	3B	1.21
1247250														WHI12000793	3B	1.08
1247413														WHI12000763	3B	2.25
1247414														WHI12000763	3B	1.46
1247415														WHI12000763	3B	1.36
1247416														WHI12000763	3B	1.84
1247637														WHI12000792	3B	1.57
1247638														WHI12000792	3B	2.4
1247639														WHI12000792	3B	1.13
1247640														WHI12000792	3B	1.01
1247641														WHI12000792	3B	0.61
1247642														WHI12000792	3B	0.88
1247643														WHI12000792	3B	1.7
1247701														WHI12000769	G602	3.82
1247702														WHI12000769	G602	3.41
1247703														WHI12000769	G602	4.72
1247704														WHI12000769	G602	3.71
1247705														WHI12000769	G602	4.79
1247706														WHI12000769	G602	1.05
1247707														WHI12000769	G602	1.77
1247851														WHI12000763	3B	1.03
1247852														WHI12000763	3B	0.64
1247853														WHI12000763	3B	0.87
1247854														WHI12000763	3B	0.77
1247855														WHI12000763	3B	0.67
1247901														WHI12000763	3B	0.9

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5241810	0.04	1.60	0.32	13.60	2.53	3.20	0.05	0.16	0.90	0.02	0.54	5.70		12Y605056 pla s may 12	01074 & 20206	3.19
E5241812	0.03	880.00	0.07	11.30	3.02	5.50	0.07	0.67	0.30	<0.01	0.14	30.60		12Y605056 pla s may 12	01074 & 20206	3.16
E5241813	0.04	2,620.00	0.14	6.50	3.00	5.20	0.17	1.31	0.20	0.01	0.17	22.10		12Y605056 pla s may 12	01074 & 20206	0.98
E5241814	0.35	>10000	0.66	4.30	2.89	19.90	0.66	6.32	0.30	0.06	0.23	3.00	1.52	12Y605056 pla s may 12	01074 & 20206	1.79
E5241815	0.06	2,320.00	0.11	4.50	2.86	9.00	0.09	1.18	0.20	<0.01	0.18	11.80		12Y605056 pla s may 12	01074 & 20206	1.62
E5241816	0.02	35.60	0.31	7.20	0.24	5.10	0.01	0.40	0.20	0.03	0.06	54.60		12Y605056 pla s may 12	01074 & 20206	1.35
E5241817	0.10	6,000.00	0.76	14.10	2.43	16.30	0.29	4.34	0.20	0.03	0.18	8.10		12Y605056 pla s may 12	01074 & 20206	0.44
E5241818	0.06	260.00	0.08	11.90	1.62	8.50	0.06	0.34	0.20	<0.01	0.16	20.70		12Y605056 pla s may 12	01074 & 20206	0.33
E5241819	0.06	1,380.00	0.23	5.10	2.61	7.80	0.04	1.31	0.20	<0.01	0.17	6.40		12Y605056 pla s may 12	01074 & 20206	0.75
E5241820	0.18	2,890.00	0.39	6.70	3.03	134.00	0.15	1.68	<0.2	0.26	0.09	21.90		12Y605056 pla_s_may_12	01074 & 20206	2.05
E5241821	0.05	24.50	0.07	6.70	3.03	5.10	0.01	0.15	<0.2	<0.01	0.09	24.80		12Y605056 pla s may 12	01074 & 20206	2.65
E5241822	0.02	59.80	0.07	7.30	2.85	4.30	0.01	0.19	0.20	0.02	0.13	17.40		12Y605056 pla s may 12	01074 & 20206	1.29
E5241823	0.24	7,490.00	0.37	4.70	3.32	12.80	0.33	3.64	0.20	0.04	0.17	4.10		12Y605056 pla s may 12	01074 & 20206	1.12
E5241824	0.04	712.00	0.12	4.90	2.47	9.00	0.03	0.58	0.20	<0.01	0.16	17.60		12Y605056 pla s may 12	01074 & 20206	2.09
E5241825	0.10	21.90	1.66	47.00	2.61	3.80	0.05	0.22	1.50	0.21	0.50	29.20		12Y605056 pla s may 12	01074 & 20206	1.11
E5241860	0.07	1.50	0.27	11.70	2.49	8.30	0.02	0.13	0.40	0.02	0.06	14.80		12Y605056 pla s may 12	01074 & 20206	0.95
E5241861	0.04	19.8	0.44	4.3	0.39	7.9	0.02	0.52	0.2	0.05	0.05	24.2		12Y605056 pla s may 12	01074 & 20206	1.45
E5241862	0.03	10.30	0.13	7.50	1.95	12.60	0.01	0.32	0.30	0.02	0.06	43.00		12Y605056 pla s may 12	01074 & 20206	1.11
E5242261														12Y619011	202062	1.78
E5242262														12Y619011	202062	2.01
E5242263														12Y619011	202062	1.12
E5242264														12Y619050	202062	1.66
E5242265														12Y619011	202062	2.41
E5242266														12Y619011	202062	1.02
E5242267														12Y619050	02062 & 20107	0.72
E5242268	0.06	7630	0.43	4.8	1.77	12.4	0.199	3.56	<0.2	0.11	0.23	18.4		12Y619050	02062 & 20107	1.54
E5242269	0.03	8590	0.21	3	1.59	7.5	0.306	4.25	<0.2	0.05	0.27	13.2		12Y619050	02062 & 20107	1.55
E5242270	0.04	6320	0.18	5.2	2.81	6.6	0.297	3.77	<0.2	0.03	0.27	16.3		12Y619050	202062	2.18
E5242271														12Y619050	202062	2.13
E5242272														12Y619050	202062	1.5
E5242273														12Y619050	202062	1.05

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5242274														12Y619050	202062	1.24
E5242275														12Y619050	202062	1.8
E5242276														12Y624204	202062	1.28
E5242277														12Y624204	202062	0.84
E5242278	1.02	0.7	67.5	297	1.67	7.9	2.46	0.24	1.3	3.5	0.39	36.8		12Y624208	202062 & 20107	1.04
E5242279	1.25	8250	0.45	20.5	1.94	12	0.435	6.72	<0.2	0.04	0.23	6.2		12Y624208	202062	0.98
E5242280														12Y624208	202062	1.02
E5242281														12Y624208	202062	0.52
E5242282														12Y624208	202062	0.7
E5242283														12Y624208	202062 & 20107	0.62
E5242284	0.04	783	0.1	8.1	1.39	16.6	0.038	0.73	<0.2	<0.01	0.14	71.8		12Y624208	202062	0.72
E5242285														12Y624208	202062	1.03
E5242286														12Y624208	202062	1.11
E5242288														12Y624208	202062	1.2
E5242289														12Y624208	202062	0.48
E5242290														12Y624208	202062	0.62
E5242291														12Y624208	202062	0.63
E5242292														12Y624208	202062	0.69
E5242293														12Y624208	202062	0.75
E5242294														12Y624208	202062	1
E5242295														12Y624208	202062	1.09
E5242296														12Y624208	202062	0.62
E5242297														12Y624208	202062	0.97
E5242298														12Y624208	202062 & 20107	1.24
E5242299														12Y624204	202062	1.09
E5242300														12Y624204	202062	1.12
E5242301														12Y624204	202062	1.04
E5242302														12Y624204	202062	0.97
E5242303														12Y624204	202062	1.34
E5242304														12Y624204	202062	1.18
E5242305														12Y624204	202062	1.67
E5242306														12Y624204	202062	1.58
E5242307														12Y624204	202062	2
E5242308														12Y624204	202062	1.99
E5242309														12Y624204	202062	1.94
E5242310														12Y624204	202062	0.78
E5242311														12Y624204	202062	1.51

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5242374														12Y624441	202062	1.74
E5242410														12Y619011	202062	1.48
E5242411														12Y619050	202062	1.74
E5242412														12Y619011	202062	2.06
E5242413														12Y619050	202062	1.67
E5242414														12Y619011	202062	1.3
E5242415														12Y619050	202062	1.64
E5242416														12Y619050	202062	1.94
E5242417														12Y619011	202062	1.99
E5242418														12Y619011	202062	1.89
E5242419														12Y619011	202062	1.87
E5242420														12Y619011	202062	1.15
E5242421														12Y619050	202062	1.62
E5242422														12Y619011	202062	1.11
E5242423														12Y619011	202062	1.9
E5242424														12Y619011	202062	1.52
E5242425														12Y619050	202062	1.45
E5242426														12Y619011	202062	1.28
E5242427														12Y619050	202062	1.19
E5242428														12Y624204	202062	1.31
E5242429														12Y624204	202062	1.57
E5242430														12Y624204	202062	1.17
E5242431														12Y624204	202062	1.11
E5242432														12Y624204	202062	1.69
E5242433														12Y624204	202062	1.29
E5242434														12Y624204	202062	2.05
E5242435														12Y624204	202062	1.5
E5242436														12Y624204	202062	0.95
E5242437	1.09	6.2	304	875	1.63	1.2	8.61	<0.05	0.3	11	89.2	48.1		12Y624204	02062 & 20107	2.56
E5242438														12Y624204	202062	1.18
E5242439														12Y624204	202062	1.35
E5242498														12Y624415	02062 & 20107	1.5
E5242499	0.28	6730	0.3	21	3.66	12.1	0.271	3.52	<0.2	0.4	0.19	10.7		12Y624415	202062	1.89
E5242500														12Y624415	02062 & 20107	2
E5242501	0.03	1540	0.11	6.3	2.25	9	0.04	1.87	<0.2	0.07	0.19	17		12Y624415	02062 & 20107	2.02
E5242502	<0.01	4300	0.12	4.7	2.02	7.6	0.212	1.69	<0.2	0.16	0.13	16.2		12Y624415	02062 & 20107	0.78
E5242503	0.64	>10000	1.25	2.7	1.98	32.1	1.19	10.3	<0.2	0.13	0.21	5.7	2.22	12Y624415	02062 & 20107	2.1
E5242504	0.14	3040	0.11	0.8	1.61	26.6	0.148	1.3	<0.2	0.01	0.13	32.5		12Y624415	02062 & 20107	1.97
E5242505	0.03	2050	0.11	4.2	1.4	17.7	0.102	1.27	<0.2	0.03	0.11	35.5		12Y624415	202062	1.79
E5242610														12Y624204	202062	0.69
E5242611														12Y624204	202062	0.67
E5242612														12Y624204	202062	1.1

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5242613														12Y624204	202062	1.19
E5242614														12Y624204	202062	0.98
E5242615														12Y624204	202062	1.31
E5242616														12Y624208	202062	0.82
E5242617														12Y624208	202062	1.49
E5242618														12Y624204	202062	1.49
E5242619														12Y624204	202062	1.4
E5242620														12Y624204	202062	0.85
E5242621														12Y624208	202062	1.94
E5542110														12Y619011	202062	0.91
E5542135														12Y624402	202062	0.56
E5542136														12Y624402	202062	1.04
E5542137														12Y624402	202062	0.71
E5542138														12Y624402	202062	1.32
E5542166														12Y619011	202062	0.54
E5542167														12Y619011	202062	1.04
E5542168														12Y619011	202062	1.16
E5542310														12Y619011	202062	0.95
E5542311														12Y619011	202062	1.4
E5542360														12Y619050	202062	0.74
E5542361														12Y619050	202062	0.09
E5542362														12Y619050	202062 & 20107	1.01
E5542363	0.14	3040	0.09	9.3	2.8	14.5	0.126	2.04	0.4	0.07	0.09	13.6		12Y619050	202062	1.55
E5542364														12Y619050	202062	0.86
E5542365														12Y619050	202062	1.11
E5542366														12Y619050	202062	1.47
E5542367														12Y619011	202062	0.8
E5542368														12Y619050	202062	1.05
E5542369														12Y619011	202062	1.09
E5542370														12Y619011	202062	0.74
E5542371														12Y619011	202062	1.27
E5542372														12Y619011	202062	0.55
E5542373														12Y619011	202062	0.94
E5542374														12Y619050	202062	0.71
E5542375														12Y619011	202062	0.68
E5542376														12Y619011	202062	0.73
E5542377														12Y619050	202062	1.35
E5542378														12Y619011	202062	1.17
E5542379														12Y619011	202062	0.78
E5542380														12Y619011	202062	0.82
E5542381														12Y619011	202062	1.36
E5542382														12Y619011	202062	0.9
E5542383														12Y619050	202062	1.47
E5542384														12Y619011	202062	0.77

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5542385														12Y619011	202062	0.75
E5542386														12Y619050	202062	0.87
E5542387														12Y619011	202062	0.84
E5542388														12Y619011	202062	0.89
E5542389														12Y619011	202062	0.69
E5542390	0.24	6240	0.14	1.2	3.8	28.7	0.277	3.1	<0.2	0.04	0.11	3.2		12Y619011	202062 & 20107	1.44
E5542392														12Y619011	202062	0.85
E5542393														12Y619011	202062	1.08
E5542394														12Y619011	202062	1.34
E5542395														12Y619011	202062	0.51
E5542396														12Y619011	202062	0.93
E5542397														12Y619011	202062	0.55
E5542398														12Y619011	202062	0.63
E5542399														12Y619011	202062	1.2
E5542400														12Y624204	202062	0.32
E5542401														12Y624204	202062	0.9
E5542402														12Y624204	202062	0.86
E5542403	0.29	0.6	25.5	382	1.78	1.2	1.5	<0.05	1.7	3	745	31.3		12Y624204	202062 & 20107	1.25
E5542404														12Y624204	202062	1.01
E5542405														12Y624204	202062	1.08
E5542406														12Y624204	202062	1.84
E5542407														12Y624204	202062	1.02
E5542408														12Y624204	202062	0.7
E5542409														12Y624204	202062	0.79
E5542489														12Y624402	202062	0.86
E5542490														12Y624402	202062	0.67
E5542491														12Y624402	202062	0.62
E5542492														12Y624402	202062	0.6
E5542610	0.03	87.1	0.1	7.4	2.06	2.8	0.688	2.99	<0.2	0.01	0.09	43.6		12Y619011	202062 & 20107	1.18
E5542632														12Y624438	202062	0.7
E5542633														12Y624438	202062	0.57
E5542634														12Y624438	202062	0.42
E5542635														12Y624438	202062	0.56
E5542636														12Y624438	202062	0.46
E5542637														12Y624438	202062	0.5
E5542760	0.11	6890	1.3	14.4	1.94	10.3	0.405	1.56	<0.2	1.55	0.15	8.1		12Y619050	202062	0.56
E5542761														12Y619050	202062	0.71
E5542762														12Y619050	202062	2.4
E5542763														12Y619050	202062	0.87
E5542764														12Y619050	202062	0.78
E5542765														12Y619011	202062	0.79
E5542766														12Y619011	202062	1.05
E5542767														12Y619011	202062	1.12
E5542768														12Y619011	202062	1.16
E5542769														12Y619011	202062	0.64

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5542770														12Y619011	202062	1.02
E5542771														12Y619011	202062	1.04
E5542772														12Y619050	202062 & 20107	0.96
E5542773														12Y619011	202062	1.02
E5542774														12Y619011	202062	0.73
E5542775														12Y619011	202062	0.87
E5542776														12Y619011	202062	1.15
E5542777														12Y619011	202062	0.57
E5542778														12Y619011	202062	1.09
E5542779														12Y619011	202062	1.2
E5542780														12Y619011	202062	1.06
E5542781														12Y619011	202062	1.17
E5542782														12Y619011	202062	1.25
E5542783														12Y619011	202062	0.72
E5542784														12Y619011	202062	0.69
E5542785														12Y619011	202062	1.26
E5542786														12Y619011	202062	0.99
E5542787														12Y624204	202062	0.96
E5542788														12Y624204	202062	0.81
E5542789														12Y624204	202062	0.95
E5542790														12Y624204	202062	0.67
E5542791														12Y624204	202062	0.96
E5542792														12Y624204	202062	0.95
E5542793														12Y624204	202062	0.57
E5542794														12Y624204	202062	1.64
E5542795														12Y624204	202062	0.71
E5542796														12Y624204	202062	0.83
E5542797														12Y624204	202062	0.83
E5542798														12Y624204	202062	0.57
E5542799														12Y624204	202062	0.54
E5542800														12Y624204	202062	0.62
E5542801														12Y624204	202062	0.67
E5542802	0.5	3.3	135	276	1.03	15.8	5.47	<0.05	1.1	1.38	0.53	45.1		12Y624204	202062 & 20107	1.08
E5542803														12Y624204	202062	0.71
E5542804														12Y624204	202062	0.43
E5542805														12Y624204	202062	1.47
E5542806														12Y624204	202062	1.2
E5542913														12Y624441	202062	0.99
E5649594														12Y624438	202062	0.93
E5649595														12Y624438	202062	0.87
E5649596														12Y624438	202062	0.85
E5649760														12Y624438	202062	0.82

Lab_Tag	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Mo_ppm	Pb_ppm	S_pct	Sb_ppm	Sn_ppm	Te_ppm	W_ppm	Zn_ppm	As-OL_pct	Certificate	Method	Wt_kg
E5649761														12Y624438	202062	1.3
E5649762														12Y624438	202062	0.72
E5649763														12Y624438	202062	1.05
E5650121														12Y624438	202062	1.45
E5650122														12Y624438	202062	1.82
E5650123														12Y624438	202062	0.84
E5650124														12Y624438	202062	1.1
E5650125														12Y624438	202062	0.99
E5650126														12Y624438	202062	1.39
E5650127														12Y624438	202062	0.83